

BUILDING MATERIAL



LUMBER AND MILLWORK FOR THIS BUNGLOW

\$799⁰⁰

MILLWORK

Sears, Roebuck AND CO.
CHICAGO

OUR LUMBER PRICE LIST WILL FOLLOW UNDER SEPARATE COVER.

A GUARANTEE WORTH HAVING.

ILLUSTRATION SHOWS REDUCED REPRODUCTION OF BOND OF INDEMNITY
MAILED WITH ESTIMATE ON BUILDING MATERIAL OR MILL WORK.

Return This Bond of Indemnity With Your Order and Remittance. We Will Stamp Our Order Number Upon It, Thereby
Making It BINDING, and Return It With Your Bill.

IN CASE YOU FIND IT NECESSARY TO WRITE ABOUT THIS SHIPMENT BE SURE TO MENTION BOTH NUMBERS
SHOWN ON THIS BOND OF INDEMNITY.

Our Order No. _____

READ THIS

Factory Order No. _____

BOND OF INDEMNITY

YOU CAN'T LOSE



WE GUARANTEE that the lumber and mill work specified and priced on this order, as well as every other item listed and illustrated in our Building Material and Mill Work Catalog, will be exactly as represented.

WE GUARANTEE that the mill work will be found upon examination and comparison with similar material to be STRICTLY UP TO OR BETTER than the official grades adopted by the Sash, Door and Blind Manufacturers' Association of the Northwest, and the lumber to be graded strictly in accordance with Manufacturers' Grading Rules. This means that our lumber will be found better, grade for grade, than the lumber sold by retail dealers.

WE GUARANTEE that it will be packed, crated or boxed in such a way that it will arrive at destination in FIRST CLASS CONDITION.

WE GUARANTEE to make PROMPT SHIPMENT of this order, excepting such items as are termed "Special," which are not carried in stock and which must be made special to your order. Such items will be shipped in accordance with promise stamped on face of estimate. We will follow up the order from the moment it is placed with our sawmills and factory until it reaches destination.

WE GUARANTEE that after this shipment has been examined, if the material does not come up to the purchaser's expectations in every respect, by notifying us in writing it can be shipped back AT OUR EXPENSE and we will promptly RETURN THE ENTIRE PURCHASE PRICE and freight charges that may have been paid by the purchaser.

WE GUARANTEE to replace any item that may be damaged in transit or otherwise considered unsatisfactory, or to return the price of such item, as the purchaser may direct, upon receipt of the paid freight expense bill with a notation by the freight agent showing the damage incurred.

Read the testimonials from satisfied customers printed on the other side of this Bond of Indemnity. They bear testimony to the high quality of our mill work, to the saving that we have enabled them to make and to the prompt manner in which we have handled their orders.

SEARS, ROEBUCK AND CO.



CHICAGO, ILLINOIS

— OVER —

REMEMBER, A GUARANTEE IS WORTH ONLY WHAT IS BEHIND IT. SEARS, ROEBUCK AND CO. STAND BACK OF THIS ONE

HOME COMFORTS

FOR HOT WEATHER

There is economy in buying our screen doors. We use material of tested durability and strength. Cypress, exposed to the elements, has been known to last 100 years. It is known everywhere as the "wood eternal," and "the wood that resists decay." Everybody knows about



the merits of white pine. Cypress and white pine are the principal woods used in the construction of our doors, excepting in our Ozone door, which is solid oak. The workmanship is high class, and back of every door stands the Sears, Roebuck and Co. guarantee of satisfaction or money back.

We Do Not Handle Cheap Doors, but Specialize on High Class Doors at Low Prices.

Screen Doors

All our screen wire is standard, twelve squares to the inch. The black wire is high grade steel with black enamel baked on. The galvanized wire is a steel wire, which has been galvanized by the same process that was used in galvanizing the Atlantic cable; the best galvanized wire that we can secure. Bronze is the most durable metal known for outside purposes, and for this reason there are many imitations. Ours is genuine bronze wire, very ornamental and lasting.

We crate our doors very carefully and guarantee them to reach you in good condition. Order by number in catalog and be sure to give size wanted. Shipped from our factory in WESTERN OHIO.

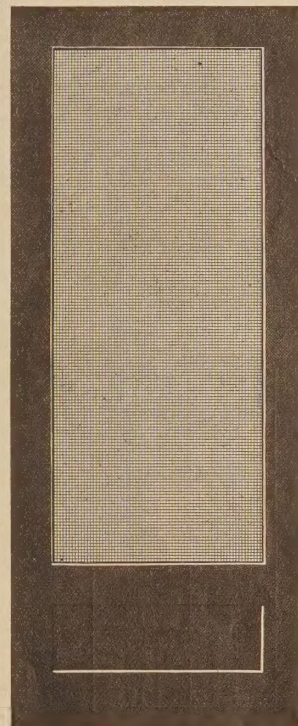
IMPORTANT NOTICE.

Our black wire is not painted. It is enameled and the enamel is baked on.



Extra wide frames made of cypress, white pine and oak.

Hardware for these doors will be found on page 134.



SEA BREEZE.

An ornamental door used either as front or rear door. Heavily constructed, being 1 1/2 inches thick. Stiles and rails are 4 3/4 inches wide, except bottom, which is 8 3/4 inches wide. Made with one solid wooden cross panel. Furnished with bronze, galvanized or black wire. Painted black.



OZONE.

Our highest grade door. It is of pleasing design and superior workmanship. Made of clear oak and shipped to the customer in the white, that is, without any paint or varnish, so that the door may be finished to match the woodwork. A front door to be proud of. 1 1/2 inch thick stiles and rails 4 3/4 inches wide, except bottom, which is 8 3/4 inches wide.

PROTECTION.

1 1/2 inches thick. All stiles and rails 3 inches wide, with the exception of the bottom, which is 6 inches wide. This door is substantial and well made. Painted black. Furnished with bronze, galvanized or black wire.

GUARDIAN.

Especially designed to meet the requirements of those desiring a heavy, well made, substantial door. Stiles and rails are 4 3/4 inches wide, except bottom, which is 8 3/4 inches wide, 1 1/2 inches thick. Painted black. Furnished with bronze, galvanized or black wire.

Prices of Protection Doors.

Ft.	In.	Ft.	In.	63M15	63M16	63M17
				Black Wire	Galvanized Wire	Bronze Wire
2	8 1/2	x6	8 3/4	\$1.50	\$1.75	\$2.40
2	8 1/2	x7	0	1.70	1.90	2.55
2	10 1/2	x6	10 1/2	1.75	1.95	2.70
3	0	x7	0	1.78	2.03	2.83
3	0	x7	0	1.80	2.05	2.90

Prices of Guardian Doors.

Ft.	In.	Ft.	In.	63M18	63M19	63M20
				Black Wire	Galvanized Wire	Bronze Wire
2	8 1/2	x6	8 3/4	\$2.00	\$2.25	\$2.90
2	8 1/2	x7	0	2.05	2.30	2.95
2	10 1/2	x6	10 1/2	2.12	2.37	3.07
2	10 1/2	x7	0	2.15	2.43	3.25
3	0	x7	0	2.20	2.50	3.40

Prices of Sea Breeze Doors.

Ft.	In.	Ft.	In.	63M21	63M22	63M23
				Black Wire	Galvanized Wire	Bronze Wire
2	8 1/2	x6	8 3/4	\$1.90	\$2.10	\$2.71
2	8 1/2	x7	0	1.95	2.20	2.88
2	10 1/2	x6	10 1/2	2.00	2.24	2.93
2	10 1/2	x7	0	2.05	2.29	3.06
3	0	x7	0	2.10	2.36	3.20

Prices of Ozone Doors.

Ft.	In.	Ft.	In.	63M24	63M25	63M26
				Black Wire	Galvanized Wire	Bronze Wire
2	8 1/2	x6	8 3/4	\$3.15	\$3.80	\$4.45
2	8 1/2	x7	0	3.30	4.00	4.65
2	10 1/2	x6	10 1/2	3.40	4.10	4.70
2	10 1/2	x7	0	3.45	4.20	4.75
3	0	x7	0	3.50	4.32	4.88

Send All Orders to SEARS, ROEBUCK AND CO., CHICAGO, ILLINOIS

SCREENS

Everyone realizes how necessary screens are to health and comfort, but few people realize the economy in buying good screens. Window screens as a rule are subject to a great deal of wear and tear. They are exposed to the weather in the summer and have to be taken down and stored when winter comes. Cheap screens will not stand this treatment, therefore a great many of the screens that are being offered to the public last only one season. We are offering a line of screens made of the very best materials for screen purposes and of strong, rigid construction. With ordinary care our screens will last many years; therefore, you will see the economy in paying a few cents more and eliminating your screen troubles. Shipped from Millwork Factory in WESTERN OHIO.

Window Screens.

Made of cypress and genuine white pine, woods of weather resisting qualities. All screens 1 1/4 inches thick. The stiles, that is the pieces that run lengthwise, are 2 inches wide; the top rail is also 2 inches wide and the bottom rail 3 inches wide. This allows a small margin for trimming. Painted black. Carefully crated. Guaranteed to reach you in good condition. Glass sizes given are for two-light windows. If you have four, eight or twelve-light windows order by the opening sizes.

Size of Glass in Windows, Inches	Outside Measurement of Screen Ft. In. Ft. In.	63M27 Price, With Black Wire	63M28 Price, With Galv. Wire	63M29 Price, With Bronze Wire
12x20	1 4 1/2 x 3 11 1/4	\$0.55	\$0.62	\$0.79
12x22	1 4 1/2 x 4 3 3/4	.60	.66	.83
12x24	1 4 1/2 x 4 7 3/4	.65	.72	.89
12x26	1 4 1/2 x 5 1 3/4	.68	.75	.92
12x28	1 4 1/2 x 5 5 3/4	.70	.77	.94
12x30	1 4 1/2 x 5 9 3/4	.72	.79	.96
14x20	1 6 1/2 x 3 11 1/4	.62	.68	.84
14x22	1 6 1/2 x 4 3 3/4	.65	.72	.89
14x24	1 6 1/2 x 4 7 3/4	.68	.75	.92
14x26	1 6 1/2 x 5 1 3/4	.70	.77	.94
14x28	1 6 1/2 x 5 5 3/4	.72	.79	.96
14x30	1 6 1/2 x 5 9 3/4	.75	.81	1.06
16x20	1 8 1/2 x 3 11 1/4	.65	.71	.89
16x22	1 8 1/2 x 4 3 3/4	.67	.73	.92
16x24	1 8 1/2 x 4 7 3/4	.69	.76	.95
16x26	1 8 1/2 x 5 1 3/4	.70	.77	.96
16x28	1 8 1/2 x 5 5 3/4	.71	.78	1.04
16x30	1 8 1/2 x 5 9 3/4	.76	.83	1.12
18x20	1 10 1/2 x 3 11 1/4	.67	.73	.96
18x22	1 10 1/2 x 4 3 3/4	.70	.77	1.00
18x24	1 10 1/2 x 4 7 3/4	.72	.79	1.02
18x26	1 10 1/2 x 5 1 3/4	.73	.80	1.08
18x28	1 10 1/2 x 5 5 3/4	.78	.85	1.12
18x30	1 10 1/2 x 5 9 3/4	.82	.89	1.17
20x20	2 1 1/2 x 3 11 1/4	.69	.77	.99
20x22	2 1 1/2 x 4 3 3/4	.72	.78	1.03
20x24	2 1 1/2 x 4 7 3/4	.75	.83	1.14
20x26	2 1 1/2 x 5 1 3/4	.77	.86	1.17
20x28	2 1 1/2 x 5 5 3/4	.82	.91	1.25
20x30	2 1 1/2 x 5 9 3/4	.84	.93	1.31
22x20	2 3 1/2 x 3 11 1/4	.86	.97	1.40
22x22	2 3 1/2 x 4 3 3/4	.88	.99	1.45
22x24	2 3 1/2 x 4 7 3/4	.91	1.03	1.50
22x26	2 3 1/2 x 5 1 3/4	.95	1.07	1.55
22x28	2 3 1/2 x 5 5 3/4	.98	1.10	1.58
22x30	2 3 1/2 x 5 9 3/4	.99	1.13	1.63

For prices on window screens one-half the height of any of the above openings deduct one-fourth from the price asked for the full height of that particular opening. These screens will be 7/8 inch thick, grooved at the sides, and we will include with them the necessary molding upon which they slide up and down.

Size of Glass in Windows, Inches	Outside Measurement of Screen Ft. In. Ft. In.	63M27 Price, With Black Wire	63M28 Price, With Galv. Wire	63M29 Price, With Bronze Wire
24x20	2 4 1/2 x 3 11 1/4	\$0.73	\$0.82	\$1.09
24x22	2 4 1/2 x 4 3 3/4	.75	.84	1.12
24x24	2 4 1/2 x 4 7 3/4	.78	.87	1.15
24x26	2 4 1/2 x 5 1 3/4	.84	.93	1.25
24x28	2 4 1/2 x 5 5 3/4	.85	.95	1.30
24x30	2 4 1/2 x 5 9 3/4	.87	.99	1.34
24x32	2 4 1/2 x 6 3 3/4	.93	1.05	1.48
24x34	2 4 1/2 x 6 7 3/4	.96	1.10	1.52
24x36	2 4 1/2 x 7 1 3/4	.98	1.13	1.55
26x24	2 6 1/2 x 4 7 3/4	.84	.94	1.29
26x26	2 6 1/2 x 5 1 3/4	.84	.94	1.35
26x28	2 6 1/2 x 5 5 3/4	.87	.99	1.48
26x30	2 6 1/2 x 5 9 3/4	.91	1.03	1.48
26x32	2 6 1/2 x 6 3 3/4	.97	1.12	1.56
26x34	2 6 1/2 x 6 7 3/4	1.01	1.20	1.60
26x36	2 6 1/2 x 7 1 3/4	1.07	1.22	1.63
28x24	2 8 1/2 x 4 7 3/4	.84	.93	1.34
28x26	2 8 1/2 x 5 1 3/4	.86	.98	1.44
28x28	2 8 1/2 x 5 5 3/4	.87	.99	1.44
28x30	2 8 1/2 x 5 9 3/4	.90	1.05	1.52
28x32	2 8 1/2 x 6 3 3/4	1.06	1.17	1.70
28x34	2 8 1/2 x 6 7 3/4	1.04	1.20	1.77
28x36	2 8 1/2 x 7 1 3/4	1.10	1.25	1.80
30x24	2 10 1/2 x 4 7 3/4	.90	1.02	1.43
30x26	2 10 1/2 x 5 1 3/4	.92	1.04	1.47
30x28	2 10 1/2 x 5 5 3/4	.96	1.10	1.52
30x30	2 10 1/2 x 5 9 3/4	.96	1.11	1.52
30x32	2 10 1/2 x 6 3 3/4	1.00	1.17	1.70
30x34	2 10 1/2 x 6 7 3/4	1.01	1.23	1.80
30x36	2 10 1/2 x 7 1 3/4	1.20	1.40	1.95
32x24	3 1/2 x 4 7 3/4	1.02	1.11	1.58
32x26	3 1/2 x 5 1 3/4	1.09	1.24	1.70
32x28	3 1/2 x 5 5 3/4	1.10	1.25	1.76
32x30	3 1/2 x 5 9 3/4	1.10	1.25	1.76
32x32	3 1/2 x 6 3 3/4	1.19	1.37	1.92
32x34	3 1/2 x 6 7 3/4	1.25	1.43	1.99
32x36	3 1/2 x 7 1 3/4	1.30	1.50	2.07
36x24	3 4 1/2 x 4 7 3/4	1.20	1.25	1.85
36x26	3 4 1/2 x 5 1 3/4	1.20	1.25	1.85
36x28	3 4 1/2 x 5 5 3/4	1.23	1.31	2.01
36x30	3 4 1/2 x 5 9 3/4	1.23	1.31	2.01
36x32	3 4 1/2 x 6 3 3/4	1.28	1.47	2.10
36x34	3 4 1/2 x 6 7 3/4	1.35	1.54	2.18
36x36	3 4 1/2 x 7 1 3/4	1.40	1.59	2.25
40x24	3 8 1/2 x 4 7 3/4	1.30	1.45	2.08
40x26	3 8 1/2 x 5 1 3/4	1.31	1.49	2.11
40x28	3 8 1/2 x 5 5 3/4	1.34	1.53	2.21
40x30	3 8 1/2 x 5 9 3/4	1.34	1.53	2.21
40x32	3 8 1/2 x 6 3 3/4	1.47	1.70	2.30
40x34	3 8 1/2 x 6 7 3/4	1.47	1.70	2.36
40x36	3 8 1/2 x 7 1 3/4	1.60	1.80	2.56
44x24	4 1/2 x 4 7 3/4	1.41	1.70	2.28
44x26	4 1/2 x 5 1 3/4	1.42	1.70	2.29
44x28	4 1/2 x 5 5 3/4	1.43	1.72	2.31
44x30	4 1/2 x 5 9 3/4	1.44	1.74	2.34
44x32	4 1/2 x 6 3 3/4	1.61	1.85	2.50
44x34	4 1/2 x 6 7 3/4	1.61	1.85	2.50
44x36	4 1/2 x 7 1 3/4	1.80	2.04	2.85
48x24	4 5 1/2 x 4 7 3/4	1.95	2.20	3.00

Black wire is a high grade of steel wire covered with black enamel. Galvanized wire is a high grade steel wire heavily galvanized. Bronze wire is the most durable wire known as well as the most ornamental. All wire is standard mesh. Twelve squares to the inch.

SCREEN YOUR PORCH

An Out of Doors Room at Small Cost.

By ordering screens for your porch you are assuring yourself and your family a great deal of comfort and convenience for the hot summer months. Nearly everyone now is building an extra porch or two for the purpose of having an outdoors living room, dining room or sleeping room. This can only be accomplished in comfort by the use of screens.

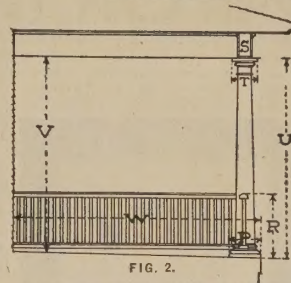


FIG. 2.

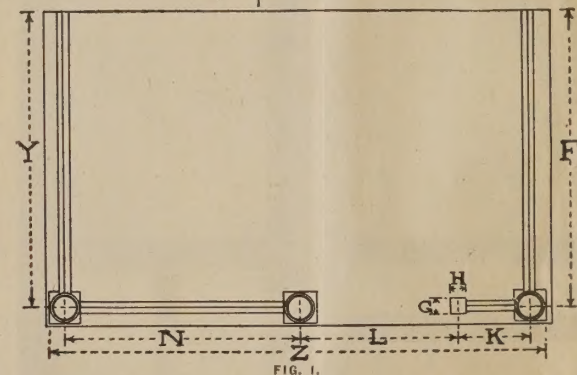


FIG. 1.

HOW TO ORDER PORCH SCREENS

Make a rough sketch of your porch similar to the floor plans shown above. Then measure the width of your porch from the house line to the center of the outside column, as shown at (Y) Fig. 1, and the length of the porch from center to center of the end columns. Then give the measurement of the cap and base of each column. In measuring for the height of the screens it is well to give the height from the floor to the boxing, or part which rests on columns, both at the house line and on the outside of the column, as shown at points (V) and (U) Fig. 2; also give the height of the porch railing at (R) Fig. 2. This will tell us where to place the crossbars in each section. To enable us to know where you are going to place your door, give the measurements at (N), (L) and (K) Fig. 1, that is from center to center of each post.

We make up porch screens in sections of 3 to 4 feet wide and our prices are based on the height of the sections required for your porch. Rabbeting sections will cost 20 cents extra per section. We will be glad to make special prices for special jobs.

PRICES FOR PORCH SCREENS.

Height, Feet	63M30 Black Wire Price, per Linear or Running Foot	63M31 Galvanized Wire Price, per Linear or Running Foot	63M32 Copper Bronze Wire Price, per Linear or Running Foot
8	68c	50.76	\$1.05
9	76c	.86	1.20
10	93c	1.05	1.47

All Screen Windows and Doors Carefully Packed. Guaranteed to Reach You in Good Condition.

WE WILL QUOTE PRICES ON SPECIAL SIZES ON REQUEST.

Send All Orders to SEARS, ROEBUCK AND CO., CHICAGO, ILLINOIS

INDEX

EVERYTHING IN BUILDING MATERIAL
AND WHERE TO FIND IT IN THIS CATALOG

INDEX

A

PAGE

Androns 115
Asbestos Roofing 86
Asphalt Roofing 98-99, 101
Asphalt Shingles—See colored insert between pages 88-93.
Astruc 65
Attic Sash, Glazed 46

B

Balusters, Porch 72, 74
Balusters, Scroll Sawn 72
Balusters, Stair 72
Balusters, Turned 72
Baluster Stock 63, 72-73, 77
Barn Sash 46
Base 62, 64, 66
Base Blocks 62, 69
Base Corners 65
Base Knobs 127
Base Molding 62, 64, 66
Bath Tubs 136
Bathroom Cabinets 85
Bathroom Outfits 136
Batens 70
Bay Window Brackets 72
Beaded Ceiling Sliding Steel 111
Beamed Ceiling 56
Bed Moldings 118-123
Bells, Door 72
Best Wall Brackets 66-67
Birch Interior Trim 38, 44-46
Blinds 38, 44-46
Blind Hinges 111
Blind Stop 70
Blocks, Head, Base and Corner 62, 69
Bolters, Range 137
Boiler, Steam, Hot Water 135
Bookcase Cornerboards 79
Brackets, Bay Window 72
Brackets, Cabinet 72
Brackets, Plate Rail 68
Brackets, Porch 72
Brackets, Screen 132
Brackets, Stair 77
Brads, Wire 114
Brick Mantels 114
Brick Moldings 70
Buffs 85
Builders' Hardware 118-124
Building Paper 103
Building Plans 3-9
Burlap Roofing 100

C

Cap Molding 63, 65, 67
Capping Sink 37
Carpet Strips 62, 64, 66
Casement Sash 37
Casement Window Frames 47
Casement Window Hardware 125
Casings 62-64, 66-67
Casing Nails 132
Ceiling, Beamed 110
Ceiling Metal 106, 111-112
Ceiling—Yellow Pine and Cypress—See our Wholesale Lumber Price List.
Cellar Sash, Glazed 46
Chandeliers 116
Chairs of Drawers 86
China Closets 83, 85
China Closet Sash 26
Clue Shingles 74
Colonial Balusters 74
Colonial Columns 71, 74, 78
Colonial Entrances 39
Colonial Newels 74
Colonial Sash 36
Colonial Windows 35-36
Columns, Fluted 71, 73
Columns, Built-Up 73
Columns, Interior 74
Columns, Solid Mahogany 74, 78
Concrete Block Machinery—Write for Concrete Block Machinery Catalog.
Conductor Pipe and Fittings 108-109
Counsoles 114
Corner Beads 69
Corner Blocks 69
Cornice Wall 69
Corrugated Steel Roofing 106
Cottage Windows 42-43

C

PAGE

Core Moldings 63-64, 68, 70, 77
Craftsman Glazed and Panel Doors 77
Craftsman Interior Trim 62-63
Cresting, Roof 74
Crown Molding 74
Cup Hooks 132
Cupboards 86
Cupboard Doors 86
Cupboard Hardware 125-126, 133
Cypress Doors 66
Cypress Interior Trim 62-67
Cypress Sliding Floor, Ceiling, Shingles, Lath, Etc.—See our Wholesale Lumber Price List.
Dampers, Fireplace 115
Deadening, Felt 103
Dome Light 116
Doors, Craftsman 14
Doors, Cupboard 23
Doors, Cypress 23
Doors, Fir 21
Doors, French 23
Doors, Fuel and Ash Pit 130
Doors, Garage 27
Doors, Mirror 11
Doors, Panel, Cypress 26
Doors, Panel, High Grade Grained 23
Doors, Panel, Painted 29
Doors, Panel, Soft White Pine 23-24
Doors, Panel, Solid Yellow Pine 24
Doors, Panel, First Quality White Pine 16-19
Doors, Sash 21
Doors, Sash, High Grade, Grained 21-22
Doors, Sash, High Grade, Painted 21-22
Doors, Sash, Low Grade, Grained 22
Doors, Sash, Low Grade, Painted 22
Doors, Sash—Second Quality, White Pine 29
Doors, Sliding 27
Doors, Storm 32
Doors, Veneered 10-15
Doors and Frames, Complete 118-123
Door Bells 72
Door Frames 50-51
Door Frames for Brick Veneer Buildings 47
Door Frames for Concrete Block 47
Door or Brick Buildings 37
Door and Sidelight Frame Combinations 49
Door Hardware 118-125, 127-129
Door Jamb 49
Door Screen Frames 134
Door Sets 134
Door Stops 62, 65, 68
Door Trim in Sets 61
Drain Boards, Sink 86
Drawers, Sets and Sides 125, 133
Drawer Hardware 86
Dressers, Kitchen 86
Drip Boards 49
Drip Cap Moldings 70
Dust Cap 65, 67

E

Eaves Brackets 72
Eaves Troughs and Fittings 108-109
Electric Light Fixtures 116-117
Embossed Moldings 69
Entrances 36

F

Faucets 137
Felt, Deadening 103
Felt Tarred 103
Filing 63, 65
Finish, Ridge Roll 109
Finishing Lumber, Oak, Birch, Cypress, White Pine and Yellow Pine 35
Finishing Nails 114
Fireplace Furnishings 114-115
Fireproof Roofing 95
Fittings, Porch 102
Floor Scrapers 132
Floor Tile 115
Flooring, Oak and Maple 54
Flooring, Nails 54
Flour Bins 86
Freight Rates 140-141
Frieze 137
French Doors and Windows 37
French Window Locks 125
Furnace, Case 113
Furnace Registers, Borders, Face 129

G

PAGE

Gable Brackets 72
Gable Ornate 72
Gable Sash and Frames 38, 46
Garage Doors 27
Gas Fixtures 110-117
Gas Grates 115
Gas Lugs 115
Gas Mantels 117
Gasoline Mantels 117
Gate Hardware 130-131
Glass, Hobbed 51
Glass, Fancy Sheet 41
Glass, Lead 41
Grained Panel Doors 28
Grained Sash Doors 28
Grates, Fireplace 115
Grilles 80-82
Gutter, Roof 109

H

Hand Rail and Brackets 77
Hardware 118-124
Head Blocks 69
Head Casing 63, 65, 67
Heating Plants, Steam and Hot Water 135
Hip Shingles 111
Hot Water Heating Plants 135
Hobbed Frames 58
Hobbed Glass 58
Hobbed Sash 59
House Numbers 129

I

Incandescent Gas Mantels 117
Interior Trim, Birch 66-67
Interior Trim, Craftsman 66-67
Interior Trim, Cypress 66-67
Interior Trim, Oak 64-65
Interior Trim, Pine 66-67
Interior Trim, Yellow Pine 65-67
Interior Trim in Sets 61

J

Jack Chains 132
Jack Screws 131

K

Keys 133
Kitchens 86
Kitchen Dressers 86

L

Lath 139
Lath, Metal 111
Lath Nails 132
Lattice 136
Lavatories 136
Leaded Bevel Plate and Crystal Sheet 41
Lugs 110-117
Lighting Fixtures 118-125, 127-129
Locks 55, 139
Lumber 118-125, 127-129

M

Mantels 114
Mantel Tile 115
Mantel Sash 114
Medicine Cabinets 85
Metal Ceilings 111-112
Metal Lath 111
Mirror Doors 11
Moldings, Interior 62-69
Moldings, Outside 70
Moldings, Screen 70
Molding, Stucco Frame 46

N

Nails 132
Nails and Caps, Roofing 102
Nails, Numeral 134
Newels, Built-Up 73-75
Newels, Craftsman 63
Newels, Porch 73-74
Newels, Stair, Built-Up 73-74
Nosing 70, 77

O

Oak Interior Trim 64-65

P

Paint 138
Painted Sash Doors 21-22
Painted Strips 62, 83
Pantry Case 83
Parting Stops 70

PAGE

Partition—Yellow Pine—See Our Wholesale Lumber Price List.
Partition Molding 68
Pergolas 57
Piercing Molding 62-64, 67, 69
Pipes and Pipe Fittings, Conductor 108-109
Pitch, Roofing 102
Plank 8-9
Plaster, Sheet 94
Plaster Board 103
Plaster Molding 70
Plate Rail 68
Plate Rail Brackets 68
Plumbing 136-137
Porch Screens 72
Porch Spanel 74
Porch Work 71-74
Portable Houses—Write for Portable House Catalog.

Q

Quarter Round Moldings 64, 68, 70

R

Radiators, Hot Water, Steam 135
Ridge Cap 111
Ridge Roll, Finish 109
Roll and Cap Roofing 104
Roof Casing 63, 65, 67
Roof Cresting 74
Roof Gutters 109
Roofing Asphalts 98-99, 101
Roofing, Composition Rubber 102
Roofing, Corrugated Steel 109
Roofing, Copper 102
Roofing, Fireproof 95
Roofing, Flint Surfaced 99
Roofing, Roll and Cap 100
Roofing, Slate Surfaced Burlap 100
Roofing, Slate Surfaced, 88 and see colored insert between pages 88 and 95, also 96-97.
Roofing, Standing Seam 104
Roofing, Tarred Felt 104-106, 110-111
Roofing, Tarred Felt 102-103
Roofing, Tin 106
Roofing, Crimp 105
Roofing, Lead 104
Roofing Nails and Caps 102
Roofing Pitch 102
Roofing Slate 110
Roofing Tools 104

S

Sash, Attic 46
Sash, Barn 46
Sash, Casement 37
Sash, Cellular 46
Sash, China Closet 26
Sash, Globe 38, 46
Sash, Hobbed 46
Sash, Stair 46
Sash, Storm 33
Sash, Balances 126
Sash, Cord 126
Sash, 10-12, 14-22, 30-32
Sash Doors, Painted and Grained 21-22
Sash Doors, Veneered 10-12
Sash Fasteners 125-126
Sash Frames 48, 52
Sash Lifts 126
Sash, Outside 126
Sash Weights 46
Scraper, Floor 132
Screen Doors 137
Screen Frames 134
Screen Hardware 134
Screen Molding 134
Screen Wire Cloth 134
Scroll Sawn Balusters 72
Sealing Paper 83
Sheet Plaster 106-107, 110
Shingles, Slate Surfaced—See colored insert between pages 88 and 95; 97.
Shingles, Steel 111
Shingles, Tin 106
Shingles, Wood 110
Side Lights 39
Sideboards 83-85
Sliding, Cypress—See our Wholesale Lumber Price List.
Sliding Steel 105-107, 111-112

PAGE

Sliding, Yellow Pine—See our Wholesale Lumber Price List.
Silos Write for Silo Catalog
Sinks 136
Sink, Trimmer 80
Slate 110
Slate Surfaced Roofing 88, 96-97, 109
Sliding Doors 27
Sliding Door Hardware 118-125
Soft White Pine Panel Doors 23-24
Spanel, Porch 74
Spindles, Turned 72
Stair Designs 76
Stair Newels 75
Stair Rail 62, 77
Stair Risers 77
Stair Treads 77
Stair Work 75-77
Stall Sash 46
Standing Seam Roofing 104
Steam Heating Plants 135
Steel Sheet 106-107, 110
Steel Ceilings 106, 111-112
Steel Roofing 104-106, 110-111
Steel Shingles 111-112
Steel Sliding 105-107, 111-112
Steel Tile 112
Steel Valley 106
Storm Doors 128
Storm Door Hardware 128
Storm Sash 33
String Door 77

T

Tank Heaters 135
Tarred Felt 102-103
Thresholds 69
Tile, Steel 112
Tile, Wall, Floor, Mantel 112
Tin Flashing 106
Tin Roofing 106
Tin Scales 136
Timers' Snips 104
Torches, Blow 137
Transoms 46
Transom Hardware 125
Trim Sets 61

V

V Crimp Roofing 105
Valley Steel 106
Valley Tin 106
Varnish—Write for Paint Color Sample Book.
Veneered Doors 10-15

W

Wainscoting, Beaded—See our Wholesale Lumber Price List.
Wainscoting 56
Wainscoting Cap 67
Wainscot Rail, Craftsman 63
Wall Board—See colored insert between pages 88 and 93; 93.
Wall Board Joint Tape 93
Wall Board, Panel 93
Wall Rosette 77
Wall Tile 115
Water Closet Outfits 137
Water Pipes and Fittings 137
Weather Strips 129
White Pine Interior Trim 62-67
Windows, Colonial 35-36
Windows, Cottage 42-43
Windows, Four, Eight, Twelve-Light Plain 46
Windows, French 37
Windows, Queen Anne 35
Windows, Two, Four, Eight and Twelve-Light Check Rail 40, 42-45
Window Apron 63-64, 67
Window and Sash Frames 44-46, 48, 50, 52-53
Window Hardware 125-126
Window Screens 2
Window Screen Frames, Brackets 134
Window Sets 83
Window Stops 62, 65, 68
Window Stool 63-64, 67
Window Trim 61
Wire 132

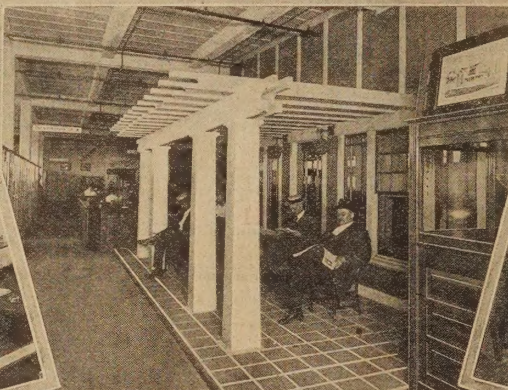
Y

Yellow Pine Doors 25
Yellow Pine Interior Trim 66-67

VIEWS OF SOME OF THE OFFICES DEVOTED TO OUR BUILDING MATERIAL DEPARTMENT



MODERN HOME DIVISION



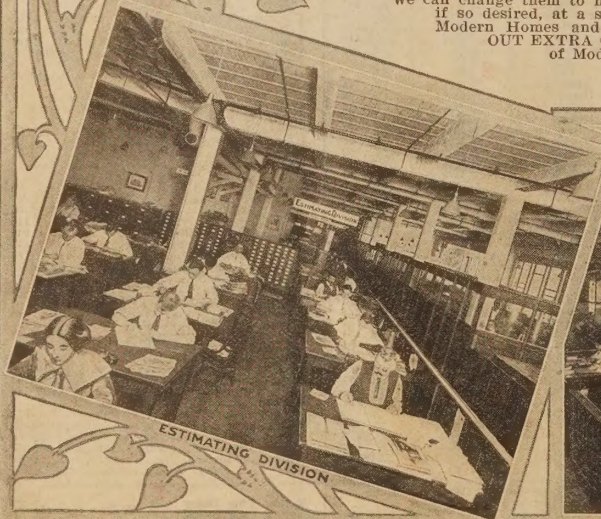
ENTRANCE BUILDING MATERIAL AND SALES ROOM



PLAN DRAFTING DIVISION

A BIG ORGANIZATION AT YOUR SERVICE

When you write us about a plan or an estimate, your business will be attended to by THE LARGEST ORGANIZATION OF ITS KIND IN THE WORLD. We employ architects, draftsmen, estimators, pricers and correspondents to solve your building problems WITHOUT EXTRA CHARGE. Our Book of Modern Homes shows many styles of houses suitable for every section of the country. Almost every design has been proved a success. We guarantee our plans to be correct and, furthermore, we can change them to meet your own ideas wherever necessary. We make special plans to your order, if so desired, at a small cost, but recommend that you select a house from our Book of Modern Homes and secure PLANS, SPECIFICATIONS AND BILL OF MATERIAL WITHOUT EXTRA CHARGE. Write us for full information about the house in our Book of Modern Homes in which you are interested. Our architects and estimators are at your service.



ESTIMATING DIVISION



CORRESPONDING DIVISION

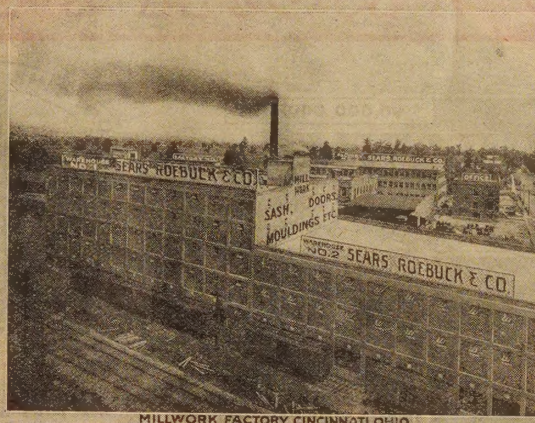


ORDER PRICING DIVISION

SIX PHOTOGRAPHIC VIEWS OF OUR BIG MILL WORK FACTORY AND WAREHOUSES



MOULDING WAREHOUSE



MILLWORK FACTORY CINCINNATI OHIO



WINDOW WAREHOUSE

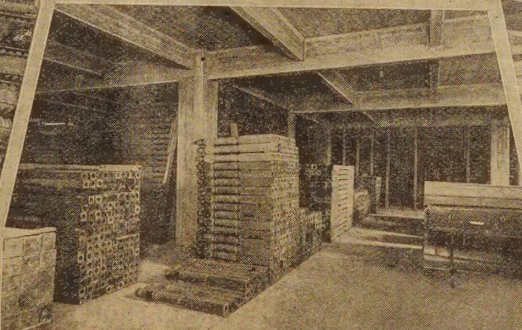
A NEW FACTORY FULLY STOCKED FOR YOUR ORDERS

These are reproductions of actual photographs recently taken for the purpose of giving our customers a better idea of the tremendous stocks carried at our new mill work factory in readiness to ship at once. Here you will find a larger stock of mill work than will be found carried under any one roof by any other retail dealer throughout the entire world. As shown in pictures, our mill work is carefully stored in dampproof, dirtproof, solid reinforced concrete buildings, insuring our customers of receiving only bright, clean stock, a far better grade than could possibly be furnished by smaller dealers who lack these facilities. Here you will find about 90,000 Doors,

over 100,000 Windows, millions of feet of hard and soft wood Mouldings and Columns, Newels, Stair and Porch Material. Flooring in equally large quantities. These modern facilities and mammoth stocks make it possible for us to furnish you extra good quality and extra quick service, while our prices enable you to make a substantial saving.



BUILT UP COLUMN WAREHOUSE



SOLID COLUMN AND NEWEL WAREHOUSE



DOOR WAREHOUSE

BIG STOCKS - PROMPT SHIPMENTS

OUR GUARANTEE

You are protected in every way when you order Mill Work or other Building Material from this catalog. See facsimile of Bond of Indemnity on inside first cover page. This binding Bond of Indemnity goes with every order.

OUR TERMS

1—Cash in full with the order. You need not hesitate about sending us the full purchase price because, if we do not satisfy you in quality, service and saving, you get your money back without question, together with any freight charges you paid, provided the material is returned.

2—Special C. O. D. Terms. While we do not recommend C. O. D. shipments, we will accept orders amounting to \$50.00 or over for C. O. D. shipments when accompanied by the part payments shown below:

Send \$15.00 with orders of \$50.00 to \$75.00.
Send \$25.00 with orders of over \$75.00 to \$100.00.
Send \$30.00 with orders of over \$100.00 to \$150.00.
Send \$35.00 with orders of over \$150.00 to \$200.00.
Send \$50.00 with orders of over \$200.00.

3—No cash with order. If you want to examine the materials before paying any money you can deposit the full purchase price in your local bank, and then send us the certificate of deposit stating that the money will be paid to Sears, Roebuck and Co. after you have examined the material and find it to be satisfactory. Upon receipt of the certificate of deposit we will ship the material to you, and if you believe it to be good value for the price you can instruct your bank to forward the money to us, otherwise you do not have to pay for it.

4—Pay for the material as the building goes up. If you are building by an arrangement with a bank or building and loan association, we will ship the material to you upon receipt of a guarantee from the bank or the building and loan association that payments for the material will be made at certain periods as the work progresses.

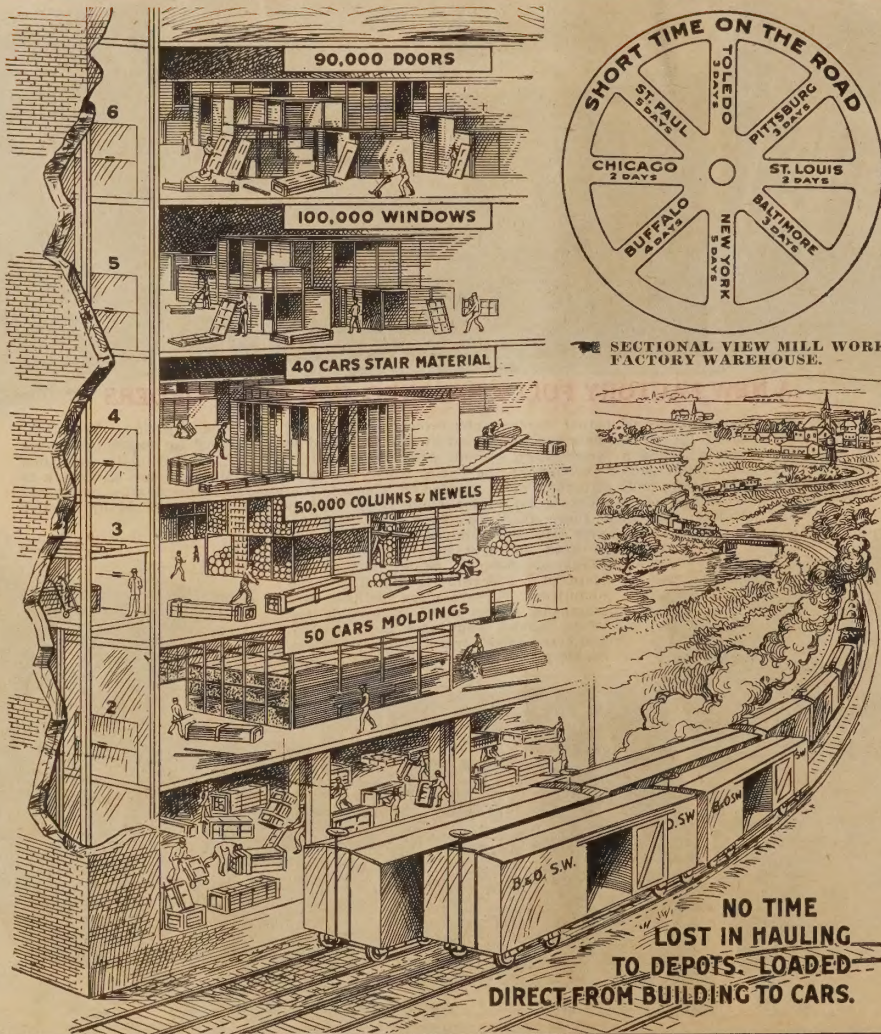
You surely will find one of these methods of payment satisfactory.

CARE IN PACKING

No concern takes better care in packing and crating material than we do. A tough grade of paper is used to cover our doors, balusters, newels, etc. All exposed parts are carefully protected by sound 1/2-inch lumber which will stand the rough handling in transit. All our mill work products are clean and bright, and easier to work than much of the material offered elsewhere.

FREIGHT RATES

Freight rates on building material are extremely low to almost every section of the country. (See last two pages of this catalog for approximate charges to the principal points in every state). You can figure very closely from these two pages just how much you will have to pay on any bill of material. Delivered prices quoted on request.



WHERE WE SHIP FROM

All mill work in this catalog, unless otherwise stated, will be shipped from our own big factory in Western Ohio, interior sections of which we show on this and on preceding pages. Note how material is shipped direct in box cars, promptly upon receipt of your order. See illustration in center of this page.

HOW TO ORDER

You can write out your order on the Special Mill Work Order Blank enclosed in this catalog or on a Plain sheet of paper of any kind. Be sure to give the numbers as stated in the catalog, sizes and quantity required. Always give width first. See page 60 for illustrations showing how to order inside and outside moldings, porch and stair material, etc.

Send us your carpenter's bill of material or any estimate you may have received from any concern and we will figure it for you, with freight prepaid to your station. Don't place your order elsewhere for a large or small bill of material without comparing our grades and prices. We know we can save you money on any order and satisfy you fully in regard to quality.

SIZES, GRADES AND WEIGHTS

All our mill work is guaranteed to be strictly up to or better than the official grades adopted by the Sash, Door and Blind Manufacturers' Association of the Northwest. The sizes listed in this catalog are standard sizes. They are the same sizes handled by all of the leading manufacturers in the country. Throughout this catalog we give the approximate shipping weights on doors, windows, blinds, etc. Approximate molding weights are shown on page 140, together with valuable information regarding freight classification.

TIME IN TRANSIT

We have unexcelled facilities for making prompt shipments. See sectional view of our Mill Work Factory on this page and the wheel—"Emblem of Speed," in the upper right hand corner, showing time in transit to eight of the principal cities in the United States. The time in transit is proportionately short to all territory adjoining these important centers.

"MADE TO ORDER" GOODS

You can save extra money and get your mill work in much less time by ordering stock items illustrated, described and priced in this catalog. If you must have "Made to Order" goods, remember that they will cost you more and you must allow from two to three weeks extra time. All stock sizes and numbers can be shipped promptly. Odd sizes will have to be made to order.

GOOD ADVICE

The wise man always orders building material at least thirty days in advance of the date on which he intends to use it. Do not wait until the last moment, especially in the busy building season. You have everything to gain by placing your order early while prices are low and railroads are in a position to make prompt delivery.

See opposite page showing how by twentieth century methods we are able to save you extra money on high grade mill work products.

**MADE ENTIRELY FROM
SELECTED LUMBER**

BETTER MILL WORK

**SHELTERED FROM
RAIN, SUN, SOOT AND WIND**

The Care We Take

In protecting the lumber that goes into our mill work products enables us to guarantee the quality and insures complete satisfaction to the customer.

From the time the lumber leaves the sawmill until it is required in our mill work factory it is thoroughly protected from the weather. Notice the 800-foot loading platform—one of ten—in the small picture and the large, well built rainproof warehouses below. Is it not reasonable that the doors, windows, frames, moldings, etc., manufactured from high grade lumber so protected should be more satisfactory in every way than the same articles made from lumber exposed to rain, snow, hail, soot and dust, as is usually the case in the average mill's yard?

Note on page 3 the solid concrete warehouses where all our finished products are carefully stored. See, on the opposite page, how we load these products, carefully crated, direct from our covered platforms into the box cars for QUICK DELIVERY TO THE PURCHASER.

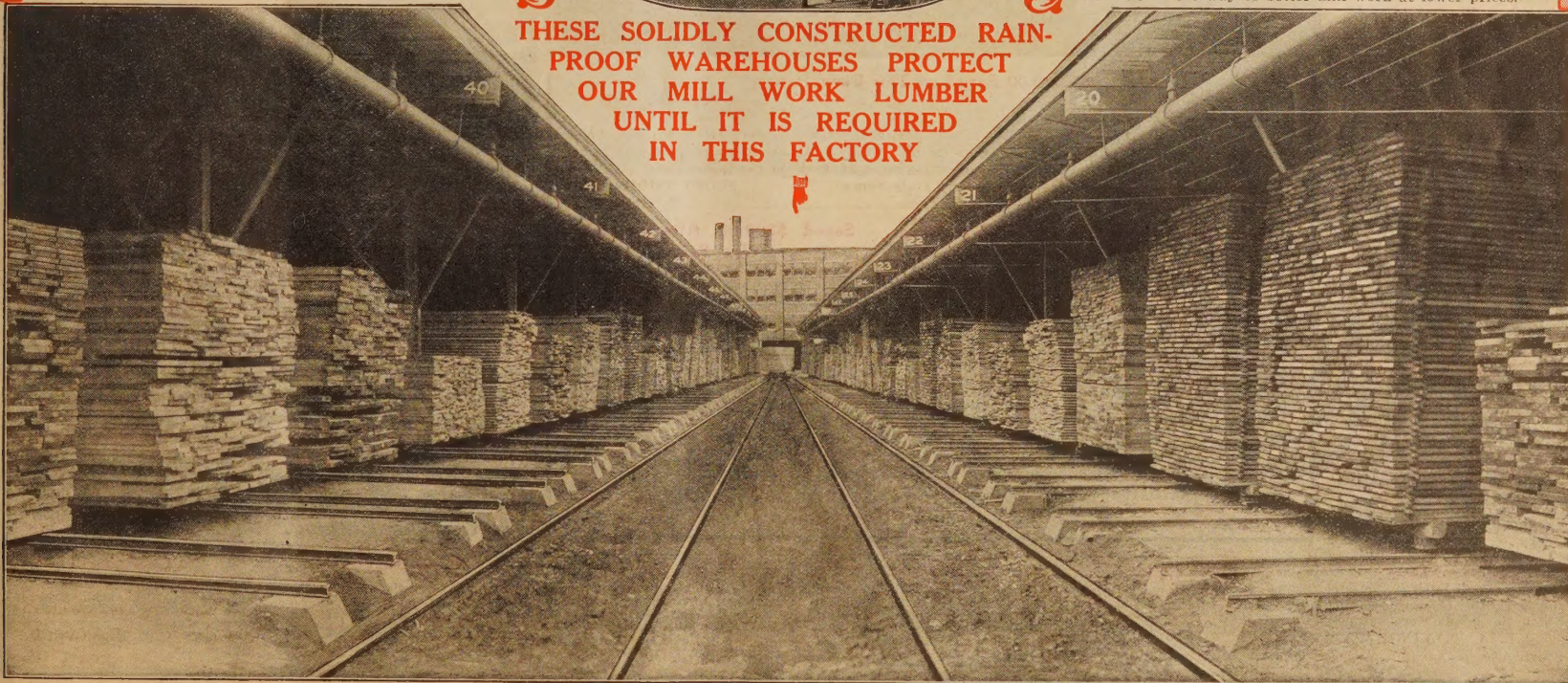


Unexcelled Facilities

Not only for handling our mill work and the lumber that goes into its manufacture, but also for quick handling of our customers' orders, make it exceedingly profitable and convenient for every carpenter and builder to select his mill work from this catalog.

If we could show you through our new mill work factory and let you see for yourself the many money saving devices we have installed, you would understand why we can underbid all competitors, if quality is considered. The high grade lumber which you see piled in the big warehouses below will not be touched by human hands until it is required at the big battery of machines in our factory. Each pile of lumber, containing nearly a carload, rests upon a movable truck which, when the lumber is needed, can be quickly transferred to the tracks in the foreground and pushed either into the dry kilns or wherever required. All lumber handled at our factory is unloaded from the cars on to these trucks and kept ready for use at a moment's notice. You can see how different this process is from the usual custom in the average mill's yard, where selections are made from one pile and another and carried by wagon in small quantities (requiring much time and labor) to the different places around the factory where the workmen are waiting for it. All the money saved by our quick, modern system of handling lumber GOES DIRECT TO YOU in the way of better mill work at lower prices.

**THESE SOLIDLY CONSTRUCTED RAIN-
PROOF WAREHOUSES PROTECT
OUR MILL WORK LUMBER
UNTIL IT IS REQUIRED
IN THIS FACTORY**



Alabama.

All mill work received of the best quality. Service prompt and saving from 25 to 50 per cent.

P. F. KNAPP.
Vinemont, Ala.

Iowa.

Goods received in first class condition, making me a saving of 50 per cent.

M. C. LOBDELL.
520 Clark St., LeMars, Iowa.

Kentucky.

In one bill of \$350.00 I think I saved \$100.00. It gave me a great deal of trouble to find material to correspond in quality with yours.

Yours very truly,
J. M. RAY,
Contractor and Builder.
Middlesboro, Ky.

Maine.

I have made a saving of 20 per cent after paying \$75.00 freight. Goods A No. 1.

W. S. MARQUIS.
443 Court St., Auburn, Me.

Maryland.

The saving sometimes has been nearly one-half. Prompt service and the best quality.

WINDSOR M. BEALL.
Monrovia, Md.

Massachusetts.

A grille bought of you for \$17.95 beats anything I could get here at \$75.00.

LOVELAND F. MILLER.
150 North St., Pittsfield, Mass.

Michigan.

I have bought mill work from you for the past five years and have saved at least one-third.

M. W. JONES.
7 Waldron St., Hillsdale, Mich.

Minnesota.

Your lumber is the best I have ever used in thirty years.

EDMUND CAMERON,
Contractor and Builder.
St. Vincent, Minn.

Missouri.

Your newsels, \$2.96; Kansas City price, \$7.60.

L. BLOSSER, M. D.
109 Sterling Bldg., Kansas City, Mo.

Rhode Island.

Well pleased with the quality and with the promptness with which the goods were shipped.

L. A. TILLINGHAST.
Providence, R. I.

Kansas.

I saved 30 per cent or more. Material was much better than I could get at the local yards.

JAY MENTZER.
Route No. 2, Le Roy, Kan.

Ohio.

Your goods excel the local dealers' for which they ask from 40 to 50 per cent more.

EDWIN BLANK.
701 Linden St., Lima, Ohio.

Arizona.

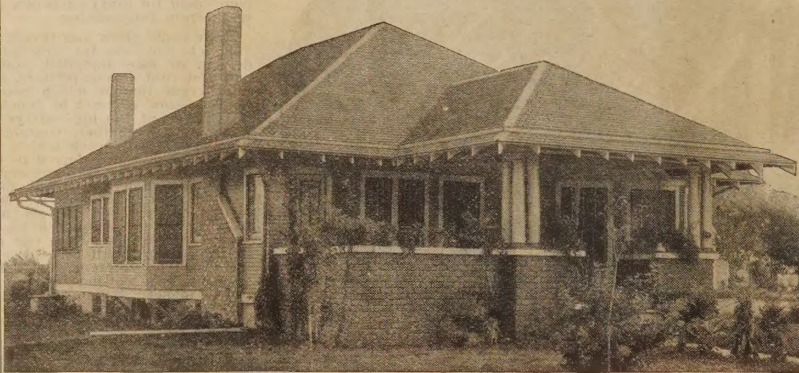
My saving has ranged from 40 to 50 per cent. Quality perfectly satisfactory and service prompt.

L. E. ALLEN.
174 N. 11th Ave., Phoenix, Ariz.

Arkansas.

Am well pleased in every way. I know I saved money by ordering from you.

JOHN GREEN.
McKamie, Ark.



\$1,000.00 Saved on This Bungalow.

Sears, Roebuck and Co., Chicago, Ill.

Gentlemen:—We bought the plans and material from you for Modern Home No. 151. Carpenters say ours is the finest finished house in this vicinity. We are much pleased with your honest and gentlemanly treatment and believe we saved \$1,000.00 on the transaction.

Very truly yours,

Sedgwick, Kan.

SCOTT THOMAS.

Saved \$800.00 on One Order of Building Material.

Colorado Springs, Colo.
Sears, Roebuck and Co., Chicago, Ill.

Gentlemen:—I will state that I am more than pleased with my home built by your plans and with your material. I have saved on my order given you about \$800.00, and the quality of the material furnished by you far surpasses any that is being furnished for other houses being built right here, and your prices are more than 50 per cent less, and in some cases even more than that. I received my entire order in a little more than two weeks from the time you shipped it from your factory and not a single article was damaged and was packed in fine shape. I thank you for the promptness and the courteous manner in which you treated me. I intend to erect another house for renting purposes next spring and you can rest assured your firm will receive my order.

Wishing you success in your business, I remain
Yours truly,

JOHN M. CLEAR.

Saved \$200.00 After Freight Was Paid.

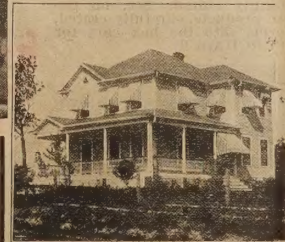
Norfolk, Conn.

Sears, Roebuck and Co., Chicago, Ill.

Dear Sirs:—On the lumber I received from you for my house in December you saved me 25 per cent on my bill with freight added, amounting to \$800.00 or about \$200.00 saved for me. I am very well pleased and much obliged to you. I will give you some more orders in the future and I think some of my friends will too. On the sewing machine you saved me 50 per cent; I could not buy it for twice the amount here.

Yours very truly,

JOHN B. CURTIS.



**These Houses
Built by
C. T. CALDWELL,
Woodside,
Maryland.**

**We Saved Him
\$1,000.00
in Two Years.**

**One of Thousands of
Successful Contractors
Who Use Our Catalog.**

We refer you to builders in every state of the Union for proof of quality, service and saving.

In every state of the Union without a single exception we have satisfied customers who will gladly recommend us to those who contemplate building.

Over three thousand of our Modern Homes have already been built, and in one city in Indiana over one hundred of our Modern Homes have been completed by one construction company.

California.

If you had charged 50 per cent more I would not find fault.

JAMES STRANG.
112 Clarendon Rd., Burlingame, Cal.

Colorado.

I have saved about 35 per cent after paying freight. Material better than sold by local dealers.

A. E. McDONNELL.
319 Grant St., Ft. Morgan, Colo.

Connecticut.

I saved 35 per cent by buying material from you and received better material than I could obtain elsewhere.

JAMES P. PRATT.
Silver Lane, Conn.

Delaware.

Mill work I bought of you has been very good and I saved about 20 per cent on local prices.

ELWOOD J. SHARP.
1240 Elm St., Wilmington, Del.

Florida.

The quality of your mill work is equal to the best. I have saved 20 per cent on an average.

G. S. AMSDEN.
Cocoanut Grove, Fla.

Georgia.

Doors, sash and blinds far superior to the kind sold in this market. Saved from 25 to 50 per cent.

MRS. C. E. BRASWELL.
Lyons, Ga.

Montana.

Have dealt with you people for several years to the extent of several thousand dollars. Perfectly satisfied.

C. M. PRENTICE.
Butte, Mont.

South Carolina.

I say to builders and consumers I have saved 25 per cent on the best quality of material.

A. B. NEWTON,
Builder and Contractor.
St. Stephen, S. C.

South Dakota.

You have saved me \$265.00 on lumber and mill work for my house and barn. (Sears, Roebuck and Co.'s price for this order was \$391.00.)

D. F. BURTON,
Miller, S. Dak.

Mississippi.

The nicest mill work I have ever seen. I have saved 25 to 50 per cent.

M. J. LOVITT.
Trenton, Miss.

If you want further evidence of our ability to save you money on high grade building material send us your list of lumber and mill work, and we will gladly quote you our low price which will show you a big saving. The quality we guarantee to be entirely satisfactory to you.

Our own big lumber yards and mill work factory enable us to give our customers the very best service in the way of quick shipment.

Tennessee.

Saved 25 per cent on doors, windows, moldings, etc. Quality was strictly as represented.

ROBERT HURST.
Savannah, Tenn.

Texas.

I saved enough in two years in dealing with you to build me a \$2,000.00 home.

F. N. HEFLIN.
Hamilton, Texas.

Utah.

I saved on casing 80 per cent, flooring 25 per cent, sash and doors 50 per cent.

MARTIN FOSTER.
137 North 8th St. West,
Salt Lake City, Utah.

Vermont.

I saved at least one-half in price by ordering from you.

H. P. MOREY.
R. F. D. No. 1, Sheldon, Vt.

Virginia.

In several instances the goods sent have been better than I anticipated or thought possible for the money.

JULIAN P. BALDWIN.
Ballston, Va.

Washington.

The doors, windows, frames, etc., were fine and we were well pleased with them.

WM. L. LaFOLLETTE.
Pullman, Wash.

Idaho.

Received the building material. Saved 50 per cent on our purchase.

PAUL MUEHLFEST.
R. F. D. No. 5, Box 28, Idaho Falls, Idaho.

Illinois.

I saved over \$200.00 on the mill work and hardware by getting it from you.

ALVIN A. HOAGLUND.
324 4th Ave., Moline, Ill.

New Hampshire.

The whole order was very satisfactory and I made a large saving.

P. T. GULLEY.
Concord, N. H.

Louisiana.

I have bought three bills of mill work from you and saved at least 30 per cent.

J. G. TAYLOR, M. D.
Farmerville, La.

Indiana.

The mill work arrived in good shape. My customers saved from 20 to 50 per cent.

U. G. SMUTS.
Box 71, Zanesville, Ind.

Nevada.

Saving from 25 to 50 per cent. Quality first class. Service up to date.

E. E. BLAKE.
Box No. 1042, Goldfield, Nev.

New Jersey.

There was about \$250.00 difference between your price and the price of same material here.

THOS. B. McGRATH.
Rockaway, N. J.

New Mexico.

Saving 25 to 35 per cent. Materials of the best quality obtainable in the country.

H. L. ORTIZ.
Box 315, Santa Fe, N. M.

New York.

Can save \$22.00 on an order of \$70.00 by purchasing from you.

ARTHUR R. BESHA.
Watertown, N. Y.

North Carolina.

Your mill work is the best quality for the money.

SHEPPARD STINSON.
Holly Springs, N. C.

North Dakota.

I am well pleased with your mill work. Saving was about 25 per cent.

W. A. NORTON.
385 8th Ave. South, Fargo, N. Dak.

Oklahoma.

Goods first class in every particular. We saved at least 25 per cent.

M. C. MORRIS.
Box 723, Sapulpa, Okla.

Pennsylvania.

We saved fully 25 per cent in buying from your firm.

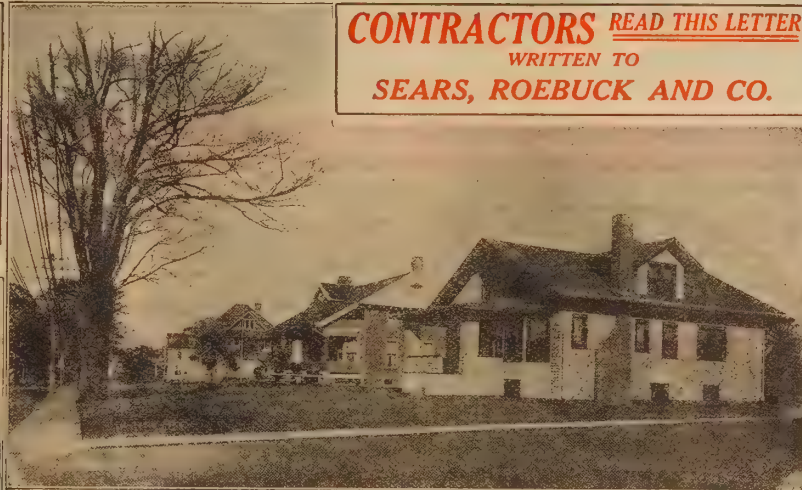
E. N. HARRAR.
Star Route No. 7, Altoona, Penn.

Wyoming.

By dealing with your firm I was enabled to save at least \$700.00 on an eight-room house.

L. P. DESMOND, M. D.
316 W. 23rd St., Cheyenne, Wyo.

CONTRACTORS READ THIS LETTER WRITTEN TO SEARS, ROEBUCK AND CO.



Sears, Roebuck and Co.,
Chicago, Ill.

Norwich, Conn. January 23, 1913.
110 W. Thames St.


Gentlemen:-

The writer has built Modern Homes No. 108, 124, 163 and 168 as shown in picture mailed you under separate cover a few days ago, from your plans and finished them throughout inside with your material; together with plumbing, heating, brick mantels and tile in some of them. My carpenters say of the plans "They are the finest set of Blue Prints we ever worked from." Of the inside finish they say "We never put a saw into as good material as this." The saving to me has been from 20% to 50%. For square dealing there is no house to compare with Sears, Roebuck. You have at all times done more than you agreed to do. You must remember gentlemen that the writer is not a contractor or builder but a Real Estate man developing his own property. I hire my own men and build these houses by day work with Union Labor and expect to build ten more. Refer to me any time. Thanking you for your many favors I have the honor to be Yours truly

H. H. Beckwith

These Houses
Built by
C. T. CALDWELL,
Woodside,
Maryland.

All Mill Work Ordered
From This Catalog.

READ WHAT
MR. BECKWITH
SAYS. 

West Virginia.

I consider I have saved at least one-fourth or more.

C. F. CLARK.
Route No. 2, Newbury, W. Va.

Wisconsin.

I saved \$16.00 on twenty-eight doors after having paid freight and drayage.

O. E. CHANEY.
R. F. D. No. 35, Kenosha, Wis.

Oregon.

My house cost less than shipped about 3,000 miles at a saving of one-third.

EMERY J. EASTMAN.
Box 118, Medford, Ore.

Nebraska.

My house cost less than \$3,000.00 and is better than any house here that cost \$5,000.00.

ROBERT BLACKWOOD.
Nelson, Neb.



SAVED \$1,500.00 ON A BUNGALOW

West McHenry, Ill.

Sears, Roebuck and Co., Chicago, Ill.

Gentlemen:—We are in our new house, or bungalow, as we prefer to call it, and we are greatly pleased with everything. We feel that you have saved us \$1,500.00 on our materials, and you have given us every courtesy that a seller can give a buyer.

Very respectfully, AUGUST M. SCHILLER.

FOR \$1,407.00 we will furnish all the material to build this Six-Room Bungalow.



JOHNSON SAVES ONE-HALF

Roselle Park, N. J.

Sears, Roebuck and Co., Chicago, Ill.

Gentlemen:—Am very glad to say that whatever I purchased from you for my house, which I think amounted to \$800.00 or \$900.00, has been found to be very satisfactory. I know that I could not have obtained the same material for less than about twice the amount, considering quality.

Your customer, JOHN C. JOHNSON.

FOR \$1,048.00 we will furnish all the material to build this Eight-Room House.



DELIGHTED WITH QUALITY AND SAVING

Evansville, Ind.

Sears, Roebuck and Co., Chicago, Ill.

Gentlemen:—I wish to state that I am extremely well pleased not only with the plans and material furnished, but with the way in which you handled this order. I will further add that I feel satisfied I saved anywhere from \$500.00 to \$700.00 by buying from you.

Very truly yours,

F. N. HILLS.

FOR \$879.00 we will furnish all the material to build this Eight-Room House.



WHAT THE CONTRACTOR SAID

Box 61, Little Silver, N. J.

Sears, Roebuck and Co., Chicago, Ill.

Gentlemen:—The contractor stated that the whole order of goods was up to the standard in every respect and he emphasized the fact that the oak doors were the best he ever handled and he has worked on many large jobs right in my vicinity.

Very truly yours,

LESLIE BORDEN HILL.

FOR \$1,076.00 we will furnish all the material to build this Five-Room Bungalow.

FREE! Send a Postal Card for This Beautiful Book of 100 Modern Homes

QUALITY O.K. AND SAVES \$1,000.00

Dixon, Iowa.

Sears, Roebuck and Co., Chicago, Ill.

Gentlemen:—The lumber and mill work I bought from your firm is satisfactory in every way. I saved from \$1,000.00 to \$1,200.00 on this house.

Yours truly,

CHAS. J. DAHMS.

FOR \$1,577.00 we will furnish all the material to build this Nine-Room House.

WILL DISPEL YOUR DOUBTS

15 Henry St., Pittsburg, Mass.

Sears, Roebuck and Co., Chicago, Ill.

Gentlemen:—I have moved into my new home, No. 170, which I bought of you and find everything just as you represent it, both in quality and saving. If any person interested in your building proposition is in doubt, have him come to me or write and I will give him full information.

Very truly yours, PATRICK B. MCNAMARA.

FOR \$1,109.00 we will furnish all the material to build this Eight-Room House.

QUALITY RIGHT, SAVES 25 PER CENT

2736 Meredith Ave., Omaha, Neb.

Sears, Roebuck and Co., Chicago, Ill.

Gentlemen:—I am sending photo of my new house built according to your plans with material purchased from you. I could not have been better satisfied as to the quality of the material, the promptness of the shipments and the way I was treated. I saved about 25 per cent on the material.

Yours truly, R. L. GILCHRIST.

FOR \$825.00 we will furnish all the material to build this Six-Room Bungalow.

MATERIAL FIRST CLASS

Griswold, Iowa.

Sears, Roebuck and Co., Chicago, Ill.

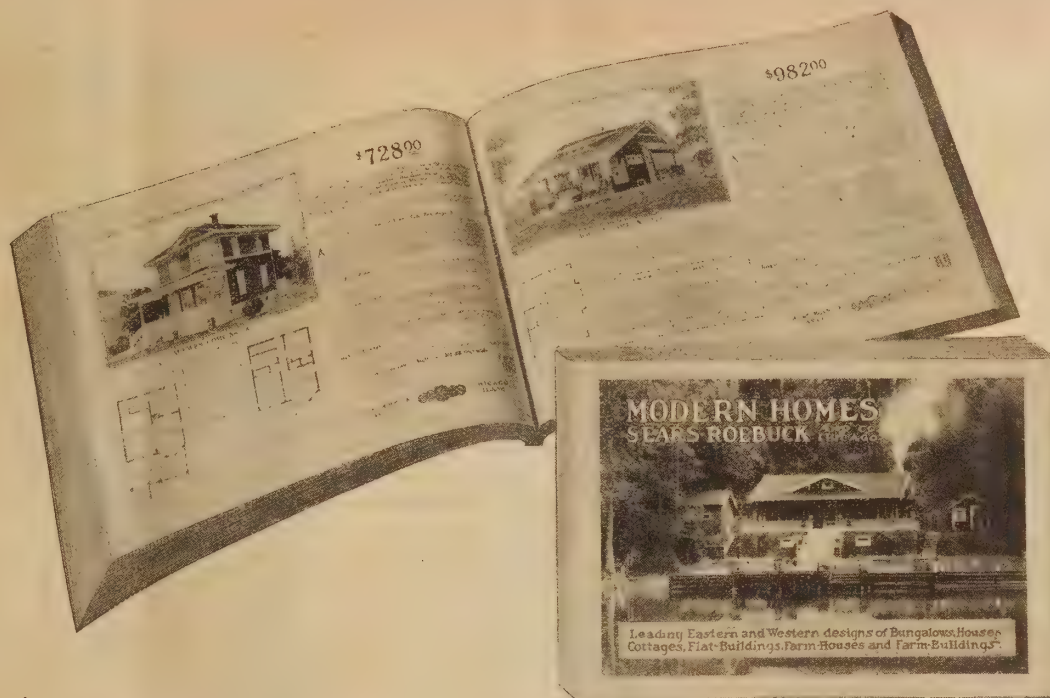
Gentlemen:—I am very much pleased with the material furnished for my new house. It is all first class and makes a very neat job. I am perfectly well satisfied with the outcome of the deal.

Yours truly,

H. G. TURNER.

FOR \$915.00 we will furnish all the material to build this Eight-Room House.





128 Fine Pages Like These

Our latest Book of Modern Homes is bigger and better than ever before. It contains a fine selection of houses that are well worth your attention. Many of the designs are entirely new. People who are best qualified to judge claim that our book now occupies first place among all books of its kind and should be in the hands of every contractor, carpenter or anyone contemplating building a city residence, bungalow, cottage or farm house. A postal card will bring you this big book, free and postpaid.

If you have any building to do it will pay you to post

yourself on every angle of the building proposition. Send for our free Book of Modern Homes, study the illustrations and compare our prices with others. If you do this there will be no doubt in your mind as to the saving we can make you. We can refer you to our customers in every state in the Union and possibly to somebody in your own town. Remember, our new Book of Modern Homes is absolutely free and will be mailed to you postpaid on request. In order to get the book quoting our latest prices ask for our new Modern Home Book No. 96M.

Sears, Roebuck and Co.

- - - - -

Chicago, Ill.

IT SHOULD interest you to know that we have already sold over 3,800 Modern Homes. We will be glad to refer you to somebody in your vicinity who has built a house according to our plans and with our materials. But if you will read the many letters from our customers, printed throughout this book, we feel sure you will not question our ability to save you money on high quality material and to give you the best of service in the way of quick shipment.

During the past year we have sold about Five Million Dollars worth of building material. According to what our customers tell us, they saved collectively not less than \$1,200,000 on this business. You should be interested in a saving of \$500.00 on a house. Send for our Book of Modern Homes, select your plans and let us demonstrate that this saving is possible.

QUALITY
GUARANTEED

OAK AND BIRCH VENEERED FRONT DOORS



VENEER CONSTRUCTION is better than solid construction. This form of construction has been used on fine cabinet work for a long time. In making high grade dining tables, pianos, etc., veneer construction is used entirely, because solid wood does not give the satisfaction and service that veneered work does.

OUR VENEERED DOORS are made with the same care as a piece of fine furniture. Every door we send out is a masterpiece, a triumph of the door maker's art. The core of each door is built up of strips of soft pine and over this (the lightest and strongest base known) the veneers are glued, the whole door being put under enormous pressure.

THE VENEERS USED are carefully selected rotary cut veneers. This process of cutting brings out the beautiful grain of the oak and birch. Every piece will take a perfect finish.

THIS PROCESS OF MANUFACTURE produces a door that

is light and strong and which absolutely will not warp, check or twist.

THE DESIGNS SHOWN are endorsed by leading architects. No freak designs that go out of fashion in a few years are shown. All designs are made with extra wide stiles. Every door presents a massive, dignified appearance.

CARE OF YOUR VENEERED DOOR. Veneered doors should be protected from dampness until they are carefully filled and varnished. Do not hang or store them in a house until the plaster is dry. In filling and varnishing do not forget the edges, top and bottom, as is often done, but see they are well covered with two or more coats of varnish before doors are hung in place. In the case of outside doors use only the best grade of outside spar varnish, and give them a new coat of varnish whenever necessary. By showing this reasonable care your door will always be a source of pride to you and will last as long as your house.



MARS, Furnished Only in Oak, 1 3/4 Inches Thick

SIZES				VENEERED OAK		Size of Glass, Inches	Approximate Shipping Weight, Pounds
Width		Height		No. 63M60 Glazed Bevel Plate			
Ft.	In.	Ft.	In.				
2	8	6	8	\$10.25		18x54	105
3	0	7	0	12.40		22x58	120

Could Not Duplicate Our Materials for Double Our Prices.

Findlay, Ohio.

Sears, Roebuck and Co., Chicago, Ill.

Gentlemen:—The mill work is entirely satisfactory. The order was handled and shipped in a satisfactory manner. I am satisfied that if I purchased elsewhere I could not replace the material for double the amount I paid you.

Yours truly,

E. U. HERRINGTON.

BEAUTY, Furnished in Oak and Birch, 1 3/4 Inches Thick

SIZES				VENEERED OAK		VENEERED BIRCH		Size of Glass, Inches	Approximate Shipping Weight, Pounds
Width		Height		No. 63M92 Glazed Bevel Plate		No. 63M96 Glazed Bevel Plate			
Ft.	In.	Ft.	In.						
2	8	6	8	\$10.00		\$ 9.25		18x54	105
2	10	6	10	11.25		10.50		20x56	108
3	0	7	0	12.50		11.85		22x58	120



Oak and Birch Veneered Front Doors



EXTRA
LARGE
GLASS



SUPERBA.

EXTRA
LARGE
GLASS



VENUS.

\$25.00 Mirror Doors for \$11.70 AND UP

The illustration above shows our Mirror Door made of white pine, which is very effective when used with white enamel trimming in bedrooms, also when stained to imitate cherry, walnut or other wood. Backs of doors are made with five cross panels to match the Woodlawn hardwood door on page 13 or five-cross panel white pine door on page 24.

Furnished in Oak, Birch or White Pine. All Mirror Doors Are 1 3/4 Inches Thick. Approximate Shipping Weight, 70 to 100 Lbs.

Catalog No.	Width, Ft. In.	Height, Ft. In.	Kind of Wood	Price, Including Bevel Plate Mirror	Size of Glass, In.
63M6779	2 0	6 8	White Pine	\$11.70	14x66
63M6780	2 0	6 8	Birch	11.75	14x66
63M6781	2 0	6 8	Oak	12.00	14x66
63M6782	2 4	6 8	White Pine	13.25	18x66
63M6783	2 4	6 8	Birch	13.30	18x66
63M6784	2 4	6 8	Oak	13.55	18x66
63M6785	2 4	7 0	White Pine	14.25	18x70
63M6786	2 4	7 0	Birch	14.60	18x70
63M6787	2 4	7 0	Oak	14.75	18x70

Furnished in Oak, 1 3/4 Inches Thick.

SIZES				VENEERED OAK	Size of Glass, Inches	Glazed Bevel Plate, Approximate Shipping Weight, Lbs.
Width Ft.	In.	Height Ft.	In.	No. 63M72 Glazed, as Illustrated, Bevel Plate		
2	8	6	8	\$12.30	17x53	105
2	10	6	10	13.60	19x55	108
3	0	7	0	14.60	21x57	120

Furnished Only in Oak, 1 3/4 Inches Thick.

SIZES				VENEERED OAK	Size of Glass, Inches	Approximate Shipping Weight, Pounds
Width Ft.	In.	Height Ft.	In.	No. 63M62 Glazed Bevel Plate		
2	8	6	8	\$10.95	18x54	105
3	0	7	0	12.95	22x58	120



Oak and Birch Veneered Front Doors



HAMILTON.

Furnished in Birch, 1 3/4 Inches Thick.

SIZES				No. 63M88 Glazed Bevel Plate	No. 63M89 Glazed Leaded Glass, as Illustrated	Size of Glass, Inches	Approximate Shipping Weight, Lbs.
Width, Ft.	In.	Height, Ft.	In.				
2	8	6	8	\$7.00	\$6.15	22x26	89
2	10	6	10	•••••	6.90	24x28	91
3	0	7	0	9.10	7.25	26x30	98



PHOEBE.

Furnished in Oak, 1 3/4 Inches Thick.

SIZES				No. 63M90 Glazed Bevel Plate	No. 63M91 ★ Glazed Hamilton Design	Size of Glass, Inches	Approximate Shipping Weight, Pounds
Width Ft.	In.	Height Ft.	In.				
2	8	6	8	\$7.55	\$6.85	22x26	89
2	10	6	10	8.90	7.70	24x28	91
3	0	7	0	9.90	8.20	26x30	98

*Hamilton design glass shown to the left. Catalog No. 63M89.



CIRCE.

Furnished in Oak, 1 3/4 Inches Thick.

SIZES				No. 63M82 Glazed Bevel Plate	Size of Glass, Inches	Approximate Shipping Weight, Pounds
Width Ft.	In.	Height Ft.	In.			
2	8	6	8	\$10.00	22x34	89
3	0	7	0	12.25	26x38	103

Hardwood Panel Doors

When Packed for Shipment Hardwood Doors Weigh From 65 to 85 Pounds Each.



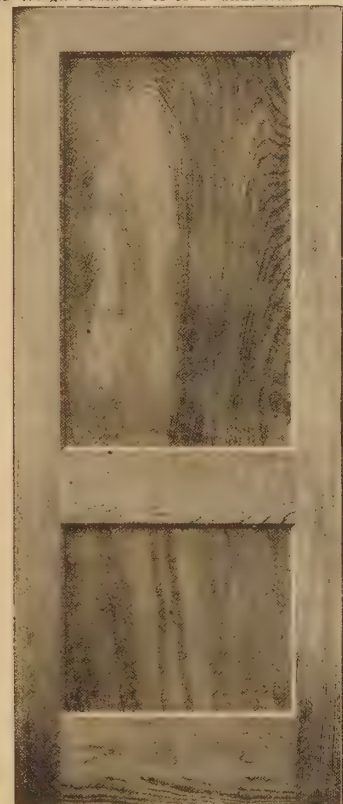
WILCOX DOOR.

Illustration Shows Birch.



STRATFORD DOOR.

Illustration Shows Oak.



ARDMORE DOOR

Birch Veneered Panels, Spruce Stiles and Rails.



WOODLAWN DOOR.

See Sliding Door to match on page 27.

Illustration Shows Oak.

SIZES OF WILCOX DOOR

Width		Height		Thick- ness, Inches	No. 63M6252 Veneered Plain Red Oak	No. 63M6253 Veneered Wisconsin Birch
Ft.	In.	Ft.	In.			
2	0	6	0	1 3/4	\$3.60	\$2.95
2	0	6	6	1 3/4	3.95	2.96
2	4	6	8	1 3/4	4.05	3.00
2	6	6	6	1 3/4	3.99	3.00
2	6	6	8	1 3/4	4.06	3.10
2	8	6	8	1 3/4	4.10	3.10
2	6	7	0	1 3/4	4.59	3.50
2	8	7	0	1 3/4	4.71	3.60
3	0	7	0	1 3/4	4.95	3.75
2	8	6	8	1 3/4	4.61	3.60
2	8	7	0	1 3/4	5.15	4.05
3	0	7	0	1 3/4	5.44	4.26

STRATFORD.

No. 63M6245 Veneered Plain Red Oak	No. 63M6246 Veneered Wisconsin Birch
\$5.25	\$4.25
5.26	4.26
5.28	4.27
5.30	4.33
5.32	4.32
5.83	4.65
6.45
5.32	4.35
5.87	4.70
6.50

Sizes of Stratford and Ardmore Doors

Width		Height		Thickness, Inches
Ft.	In.	Ft.	In.	
2	0	6	0	1 3/4
2	4	6	8	1 3/4
2	6	6	6	1 3/4
2	6	6	8	1 3/4
2	8	6	8	1 3/4
2	8	7	0	1 3/4
2	0	7	0	1 3/4
2	8	6	8	1 3/4
2	8	7	0	1 3/4
2	8	7	0	1 3/4
3	0	7	0	1 3/4

ARDMORE.

No. 63M6232 Solid Spruce Stiles, Birch Veneered Panels
\$2.05
2.20
2.22
2.25
2.35
2.60
2.75
.....
.....

SIZES OF WOODLAWN DOOR

Width		Height		Thick- ness, Inches	No. 63M6250 Veneered Plain Red Oak	No. 63M6251 Veneered Wisconsin Birch
Ft.	In.	Ft.	In.			
2	0	6	0	1 3/4	\$3.10	\$2.40
2	0	6	6	1 3/4	3.45	2.65
2	4	6	8	1 3/4	3.55	2.75
2	6	6	6	1 3/4	3.49	2.70
2	6	6	8	1 3/4	3.56	2.80
2	8	6	8	1 3/4	3.60	2.80
2	6	7	0	1 3/4	4.09	3.20
2	8	7	0	1 3/4	4.21	3.35
2	10	7	0	1 3/4	4.40
2	8	6	8	1 3/4	4.11	3.35
2	8	7	0	1 3/4	4.70	3.75
3	0	7	0	1 3/4	4.94	4.00



CRAFTSMAN DOORS



CRAFTSMAN M
Veneered Oak, 1 3/4 Inches Thick.



CRAFTSMAN O
Veneered Oak, 1 3/4 Inches Thick.



CRAFTSMAN G
Veneered Oak, 1 3/4 Inches Thick.



CRAFTSMAN I
Veneered Oak, 1 3/4 Inches Thick.

Width		Height		Size of Each Glass, In.	No. 63M1202		No. 63M1203	
Ft.	In.	Ft.	In.		Glazed Bevel Plate Glass		Glazed Plain Plate Glass	
2	8	6	8	5 1/2 x 8	\$ 9.60		\$ 9.05	
3	0	7	0	6 7/8 x 9	10.55		10.20	

Craftsman M Door can be furnished with plain D. S. glass for 75 cents less per door than the price asked for plain plate glass. Order No. 63M1204.

Width		Height		Size of Glass, Inches	No. 63M1206	
Ft.	In.	Ft.	In.		Glazed Leaded Glass, Like Illustration	
2	8	6	8	22 1/2 x 18 1/2	\$ 9.00	
3	0	7	0	26 1/2 x 18 1/2	10.00	

Width		Height		No. 63M1211	Approximate Shipping Weight, Pounds	
Ft.	In.	Ft.	In.			
2	8	6	8	\$5.15	75	
2	8	7	0		83	

Width		Height		No. 63M1215	Approximate Shipping Weight, Pounds	
Ft.	In.	Ft.	In.			
2	8	6	8	\$5.10	75	
2	8	7	0		83	

On this page we illustrate four doors of the Craftsman style. Doors of this design are being used for the bungalow, Craftsman cottage and Mission style of residence. Any of these doors will give your home an air of simplicity and elegance. When you choose doors like these, substantially made by the best cabinet makers, perfect in design, you create a lasting and pleasing impression.

A STYLE THAT HAS COME TO STAY

They not only look well, but hang true, so that opening and shutting these doors is a real pleasure. They greatly enhance the value of your home, whether it be a bungalow, Craftsman cottage or Mission residence. The glazed doors weigh about 82 pounds in the 2-foot 8-inch by 6-foot 8-inch size and 97 pounds in the 3x7-foot size. These doors furnished in the white only.

SPECIAL HIGH CLASS TRIM, INCLUDING CASING, BASE, ETC., FOR CRAFTSMAN DOORS, SHOWN ON PAGES 62 AND 63.

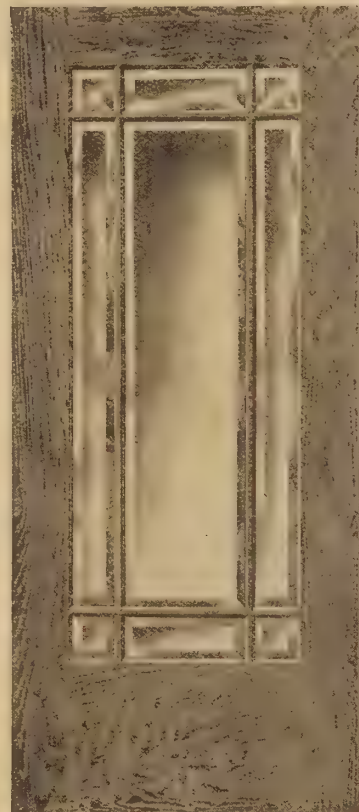
LATEST DESIGNS OF OAK DOORS



LINCOLN.



COLUMBUS.



MARQUETTE.



OGLESBY.

Size, 1 1/2 Inches Thick		No. 63M814	No. 63M809
Width, Ft. In.	Height, Ft. In.	Glazed Bevel Plate Oak Veneer	Glazed Plain Plate Oak Veneer
2 8 x 6 8		\$12.50	\$11.50
3 0 x 7 0		13.50	12.60

Size, 1 1/2 Inches Thick		No. 63M815	No. 63M810
Width, Ft. In.	Height, Ft. In.	Glazed Bevel Plate Oak Veneer	Glazed Plain Plate Oak Veneer
2 8 x 6 8		\$14.50	\$12.00
3 0 x 7 0		14.95	13.50

Size, 1 1/2 Inches Thick		No. 63M811	No. 63M812
Width, Ft. In.	Height, Ft. In.	Glazed Plain Plate Oak Veneer	Glazed Bevel Plate Oak Veneer
2 8 x 6 8		\$10.00	\$12.00
3 0 x 7 0		12.25	14.55

Size, 1 1/2 Inches Thick		No. 63M813
Width, Ft. In.	Height, Ft. In.	Inlaid Ebony and Holly Oak Veneer
2 8 x 6 8		\$ 9.75
3 0 x 7 0		10.75

We offer on this page four of the newest and handsomest oak veneered doors on the market. The Lincoln, Marquette and Oglesby designs are suitable for front doors and will help to beautify any residence. The Lincoln Door is particularly well adapted to the bungalow style of architecture. The Columbus Door, when used singly or in pairs, gives a beautiful effect to any room having an entrance to verandas, sleeping porches or outside dining rooms. Please note that the Oglesby Door is inlaid with holly and ebony. You can improve the appearance of your residence at a very small cost by the use of these strictly high grade, solidly constructed and beautifully proportioned doors. Shipping weight of doors, 2 ft. 8 in. by 6 ft. 8 in., approximately 62 pounds; 3x7 ft., 72 pounds.

SPECIAL HIGH CLASS TRIM, INCLUDING CASING, BASE, ETC., FOR ABOVE DOORS SHOWN ON PAGES 64 AND 65.



HIGHEST GRADE WHITE PINE DOORS



DUBLIN.



MAJESTIC.



KENILWORTH.



JENKINS.

Sizes, 1½ Inches Thick Width, Height, Ft. In. Ft. In.	No. 63M331 Glazed Bevel Plate	No. 63M332 Glazed "A" Quality D. S. Glass
2 8 x 6 8	\$ 8.75	\$3.60
2 10 x 6 10	10.25	4.35
3 0 x 7 0	11.00	4.75

Sizes, 1½ Inches Thick Width, Height, Ft. In. Ft. In.	No. 63M111 Glazed Bevel Plate	No. 63M101 Glazed "A" Quality D. S. Glass
2 6 x 6 6	\$ 8.80	\$3.99
2 8 x 6 8	9.00	4.18
2 10 x 6 10	10.50	4.79
3 0 x 7 0	11.10	5.03

Sizes, 1½ Inches Thick Width, Height, Ft. In. Ft. In.	No. 63M102 *Glazed Mitered Sheet Crystal as Illustrated	No. 63M112 Glazed "A" Quality D. S. Glass
2 6 x 6 6	\$7.35	\$3.70
2 8 x 6 8	7.60	3.85
2 10 x 6 10	8.10	4.60
3 0 x 7 0	8.90	4.90

Sizes, 1½ Inches Thick Width, Height, Ft. In. Ft. In.	No. 63M949 Glazed Bevel Plate	No. 63M909 Glazed Clear D. S. Glass
2 8 x 6 8	\$ 9.90	\$6.10
2 10 x 6 10	11.10	
3 0 x 7 0	12.20	7.00

All of our highest grade white pine doors can be furnished 1½ inches thick for \$1.00 extra. We recommend ordering the larger sizes 1½ inches thick. *See page 18 for description.

WORKMANSHIP—The best, doors sanded and polished ready for oil finish.

CONSTRUCTION—Extra wide styles. Finest quality glass. **NOTE**—Extra long glass.

DUBLIN—MAJESTIC—KENILWORTH

JENKINS

Size of Door	Size of Glass
2 ft. 6 in. x 6 ft. 6 in.	20x54 in.
2 ft. 8 in. x 6 ft. 8 in.	22x56 in.
2 ft. 10 in. x 6 ft. 10 in.	24x58 in.
3 ft. 0 in. x 7 ft. 0 in.	26x60 in.

Size of Door	Size of Glass
2 ft. 8 in. x 6 ft. 8 in.	18x52 in.
2 ft. 10 in. x 6 ft. 10 in.	20x54 in.
3 ft. 0 in. x 7 ft. 0 in.	22x56 in.



PACKING—Covered with tough paper, substantially crated. Guaranteed to reach destination in perfect condition.

STOCK—We carry in stock only sizes shown. When ordering give catalog number, quantity, size and price.

Approximate shipping weight of all doors shown on this page:

Width	Height	If Glazed Plate Glass	If Glazed Other Glass
2 ft. 6 in. x 6 ft. 6 in.		90 pounds	67 pounds
2 ft. 8 in. x 6 ft. 8 in.		93 pounds	71 pounds
2 ft. 10 in. x 6 ft. 10 in.		95 pounds	74 pounds
3 ft. 0 in. x 7 ft. 0 in.		100 pounds	78 pounds

HIGHEST GRADE WHITE PINE DOORS



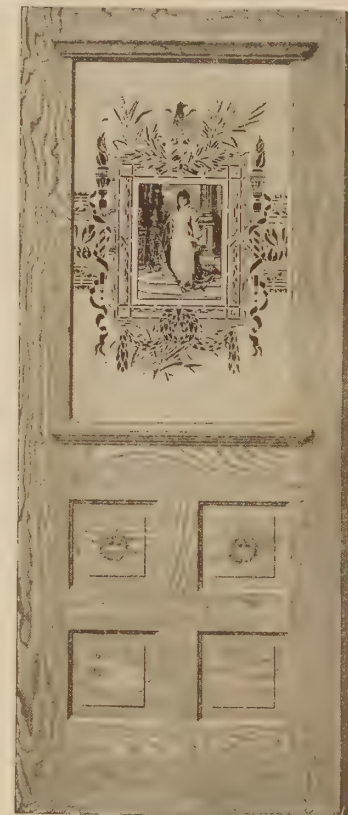
HARRISON.



WINDSOR.



METROPOLE.



LOUISE.

Sizes, 1 1/2 Inches Thick Width, Height, Ft. In. Ft. In.	No. 63M870 Glazed as Illustrated
2 8 x 6 8	\$3.55
3 0 x 7 0	4.30

Sizes, 1 1/2 Inches Thick Width, Height, Ft. In. Ft. In.	No. 63M444 Glazed as Illustrated With Leaded Crystal Sheet Glass	No. 63M404 Glazed Clear D. S. Glass
2 8 x 6 8	\$4.95	\$4.35
3 0 x 7 0	5.85	4.90
		5.10

Sizes, 1 1/2 Inches Thick Width, Height, Ft. In. Ft. In.	No. 63M777 Glazed as Illustrated	No. 63M707 Glazed "A" Quality D. S. Glass
2 8 x 6 8	\$3.55	\$3.30
3 0 x 7 0	3.65	3.40
	4.10	3.95
	4.30	4.10

Sizes, 1 1/2 Inches Thick Width, Height, Ft. In. Ft. In.	No. 63M555 Glazed as Illustrated	No. 63M505 Glazed Clear D. S. Glass
2 8 x 6 8	\$3.99	\$3.60
3 0 x 7 0	4.85	4.40

NOTE—We will furnish any of the doors on this page 1 1/2 inches thick at \$1.00 extra in addition to the above prices. Would recommend ordering all of the larger sizes 1 1/2 inches thick.

CONSTRUCTION—Made with extra wide stiles and heavy raised panels.

WORKMANSHIP—Unexcelled. All doors sanded and polished ready for oil finish.

Strong and durable; will not warp or check under ordinary conditions.

PACKING—Covered with tough paper, substantially crated.

GUARANTEED to arrive at destination in perfect condition.

STOCK—We carry in stock only such sizes as are listed above. When ordering give catalog number, quantity, size and price.

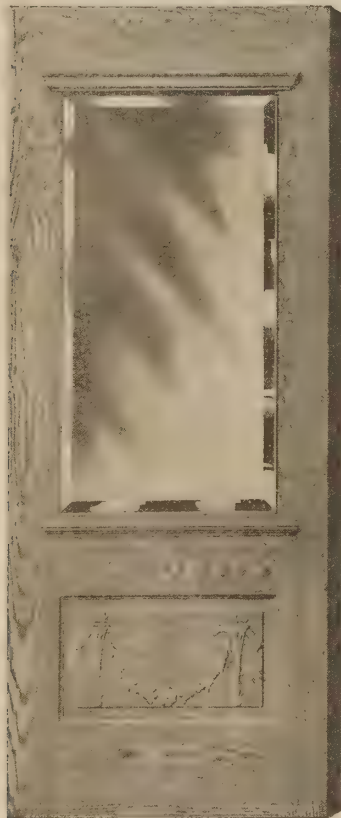


WEIGHTS—Approximate shipping weight of all doors on this page:

Width	Height	If Glazed Leaded Glass	If Glazed Other Glass
2 ft. 6 in. x 6 ft. 6 in.		84 pounds	66 pounds
2 ft. 8 in. x 6 ft. 8 in.		93 pounds	71 pounds
2 ft. 10 in. x 6 ft. 10 in.		95 pounds	74 pounds
3 ft. 0 in. x 7 ft. 0 in.		100 pounds	78 pounds

The Leaded Crystal Sheet Glass shown above is made with zinc bars which make the glass much stronger than the old style of leading.

HIGHEST GRADE WHITE PINE DOORS



EMPIRE.

No. 63M333		No. 63M303	
Glazed as Illustrated With Bevel Plate		Glazed Clear D. S. Glass	
Sizes, 1 1/2 Inches Thick Width, Height, Ft. In. Ft. In.			
2 6 x 6 6	\$7.25	\$3.95	
2 8 x 6 8	7.90	4.25	
2 10 x 6 10	8.85	4.75	
2 0 x 7 0	9.30	5.05	



IVYDALE.

No. 63M103		No. 63M104	
Glazed as Illustrated, With Leaded Crystal Sheet		Glazed Clear Double Strength Glass	
Sizes, 1 1/2 Inches Thick Width, Height, Ft. In. Ft. In.			
2 6 x 6 6	\$5.20	\$3.30	
2 8 x 6 8	5.50	3.50	
2 10 x 6 10	6.25	4.00	
2 0 x 7 0	6.60	4.25	



CLIFTON.

No. 63M105		No. 63M106	
*Glazed Mitered Crystal Sheet as Illustrated		Glazed Clear Double Strength Glass	
Sizes, 1 1/2 Inches Thick Width, Height, Ft. In. Ft. In.			
2 6 x 6 6	\$6.15	\$3.65	
2 8 x 6 8	6.47	3.95	
2 10 x 6 10	7.10	4.45	
2 0 x 7 0	7.50	4.75	



BUCHANAN.

No. 63M807	
Glazed as Illustrated	
Sizes, 1 1/2 Inches Thick Width, Height, Ft. In. Ft. In.	
2 8 x 6 8	\$3.85
2 0 x 7 0	4.90

NOTE—We furnish any of the doors shown on this page 1 1/2 inches thick at \$1.00 extra in addition to the above prices.

CONSTRUCTION—All doors made with extra wide stiles and heavy raised panels.

WORKMANSHIP—Unexcelled. All doors sanded and polished ready for oil finish.

Strong and durable; will not warp or check under ordinary conditions.

PACKING—Covered with tough paper and substantially crated. Guaranteed to arrive at destination in perfect condition.

STOCK—We carry in stock only such sizes as are listed above. When ordering give catalog number, quantity, size and price.



WEIGHTS—We recommend ordering all the larger sizes 1 1/2 inches thick.

Approximate shipping weight of all doors on this page: 2 ft. 6 in. by 6 ft. 6 in., 58 pounds; 2 ft. 8 in. by 6 ft. 8 in., 62 pounds; 2 ft. 10 in. by 6 ft. 10 in., 65 pounds; 3 ft. by 7 ft., 70 pounds.

*Mitered Crystal Sheet is an extra heavy crystal glass with a miter or line drawn around the edge. It is slightly thinner, and to some extent, lacks the perfect polish of plate glass. The miter makes it look a great deal like beveled plate glass and presents a very high class dignified appearance.

HIGHEST GRADE WHITE PINE DOORS



PAYNE.



GLENVIEW.



MONROE.



CLAY.

Sizes.		No. 63M144 Glazed Bevel Plate	No. 63M145 Glazed Clear D. S. Glass
1 1/2 Inches Thick			
Width, Ft. In.	Height, Ft. In.		
2 8 x 6 8		\$5.70	\$3.25
3 0 x 7 0		7.95	3.90

Sizes.		No. 63M924 Glazed as Illustrated *Mitered Crystal Sheet	No. 63M925 Glazed Clear D. S. Glass
1 1/2 Inches Thick			
Width, Ft. In.	Height, Ft. In.		
2 6 x 6 6		\$5.85	\$3.30
2 8 x 6 8		6.00	3.45
2 10 x 6 10	
3 0 x 7 0		7.20	4.20

Sizes.		No. 63M850 Glazed as Illustrated	No. 63M860 Glazed Clear D. S. Glass
1 1/2 Inches Thick			
Width, Ft. In.	Height, Ft. In.		
2 6 x 6 6		\$3.45	\$3.25
2 8 x 6 8		3.65	3.35
2 10 x 6 10		4.05	3.85
3 0 x 7 0		4.35	4.10

Sizes.		No. 63M407 Glazed as Illustrated Chipped Glass	No. 63M327 Glazed Clear D. S. Glass
1 1/2 Inches Thick			
Width, Ft. In.	Height, Ft. In.		
2 6 x 6 6		\$3.25
2 8 x 6 8		3.40	\$3.10
2 10 x 6 10		3.55
3 0 x 7 0		4.10	3.80

NOTE—We will furnish any of the doors on this page 1 1/2 inches thick at \$1.00 extra in addition to the above prices.

CONSTRUCTION—Made with extra wide stiles and heavy raised panels.

WORKMANSHIP—The best. All doors sanded and polished ready for oil finish. Strong and durable; will not warp or check under ordinary conditions.

PACKING—Covered with tough paper and substantially crated. Guaranteed to arrive at destination in perfect condition.

*For description of Mitered Crystal Sheet Glass see page 18.



Would recommend ordering all of the larger sizes 1 1/2 inches thick.

STOCK—We carry in stock only such sizes as are listed above. When ordering give catalog number, quantity, size and price.

WEIGHTS—Approximate shipping weight of all doors on this page: 2 ft. 6 in. by 6 ft. 6 in., 58 pounds; 2 ft. 8 in. by 6 ft. 8 in., 62 pounds; 2 ft. 10 in. by 6 ft. 10 in., 65 pounds; 3 ft. by 7 ft., 70 pounds.

The Fancy Frosted Glass used in our doors is all carefully selected. The quality is No. 1 and the designs are artistic.

STANDARD GRADE WHITE PINE DOORS



RICHMOND.

1 3/4 Width, Ft. In.	Thickness, Ft. In.	No. 63M931	No. 63M932
		Glazed as Illustrated	Glazed Clear D. S. Glass
2 1/2	6 x 6 6	\$3.20	\$2.85
2 3/4	8 x 6 8	3.45	3.10



WISCONSIN.

1 3/4 Width, Ft. In.	Thickness, Ft. In.	No. 63M933	No. 63M934
		Glazed as Illustrated	Glazed Clear D. S. Glass
2 1/2	6 x 6 6	\$2.75	\$2.45
2 3/4	8 x 6 8	2.85	2.60



MAYFAIR.

1 3/4 Width, Ft. In.	Thickness, Ft. In.	No. 63M935	No. 63M936
		Glazed as Illustrated	Glazed Clear D. S. Glass
2 1/2	6 x 6 6	\$3.05	\$2.85
2 3/4	8 x 6 8	3.35	3.15
3 0	x 7 0	4.15	3.75



GEORGIA.

1 3/4 Width, Ft. In.	Thickness, Ft. In.	No. 63M930	No. 63M937
		Glazed as Illustrated	Glazed Clear D. S. Glass
2 1/2	6 x 6 6	\$3.20	\$2.75
2 3/4	8 x 6 8	3.30	3.15
3 0	x 7 0	4.00	3.65

If you do not intend using an oil finish or varnish on your front doors, you will find our standard grade sash doors entirely satisfactory. The only difference between our standard grade and our regular highest grade is the standard doors contain a few defects, such as small sound knots, small sap stains, etc., which are not found in our highest grade doors, but if painted make thoroughly reliable and satisfactory doors. These doors also have wide stiles.



The doors are carefully crated and we guarantee them to arrive at destination in perfect condition. We furnish only such sizes as are listed above. When ordering give catalog number, quantity, size and price. Doors shown on this page can be furnished 1 3/4 inches thick for \$1.00 extra.

Approximate shipping weight of all doors on this page: 2 ft. 6 in. by 6 ft. 6 in., 58 pounds; 2 ft. 8 in. by 6 ft. 8 in., 62 pounds; 3 ft. by 7 ft., 70 pounds.

HIGH GRADE PAINTED AND GRAINED SASH DOORS



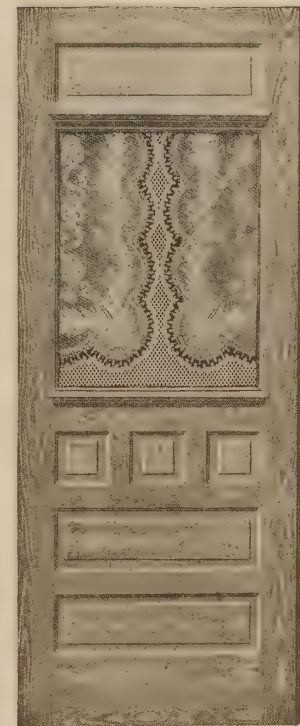
CHOCTAW.



PENOBSCOT.



DELTA.



SIOUX.

Sizes, High Grade Painted, 1 1/2 Inches Thick Width, Height, Ft. In. Ft. In.	No. 63M6691 Glazed as Illustrated	No. 63M6690 Glazed Clear D. S. Glass
2 6 x 6 6	\$2.62	\$2.40
2 8 x 6 8	2.78	2.53
2 10 x 6 10	3.12	2.86

Sizes, High Grade Grained, 1 1/2 Inches Thick Width, Height, Ft. In. Ft. In.	No. 63M6632 Glazed as Illustrated	No. 63M6633 Glazed Clear D. S. Glass
2 6 x 6 6	\$2.97	\$2.78
2 8 x 6 8	3.08	2.92
2 10 x 6 10	3.34	3.12

Sizes, High Grade, 1 1/2 Inches Thick Width, Height, Ft. In. Ft. In.	No. 63M6762 Painted and Glazed Clear Glass	No. 63M6764 Grained and Glazed Clear Glass
2 6 x 6 6	\$2.25	\$2.50
2 8 x 6 8	2.40	2.66
2 10 x 6 10

Sizes, High Grade Grained, 1 1/2 Inches Thick Width, Height, Ft. In. Ft. In.	No. 63M6638 Glazed as Illustrated	No. 63M6639 Glazed Clear D. S. Glass
2 6 x 6 6	\$3.45	\$2.78
2 8 x 6 8	3.60	2.89
2 10 x 6 10	3.95	3.28

COMPARE OUR GRAINED DOORS WITH THOSE OFFERED BY OTHER MILL WORK CONCERNS. Judge for yourself which is the better quality. On page 28 we illustrate some of the finest styles of panel grained doors which are reproduced from photographs of our regular line of doors. If you are interested in a good grained panel door, by all means refer to page 28, which fully explains the difference in the qualities of grained doors.

THE WAY WE GRAIN. Unlike the usual practice with other so called grained doors, we give the door two coats of paint and then carefully apply our graining, which is done by expert grainers, imitating the grain of an oak door. To bring out all the details and to produce a lasting luster we apply a heavy coat of varnish, giving it a finish seldom equaled by any other concern.



THE DOOR UNFINISHED. Doors which are grained and painted are made from kiln dried stock and very durably constructed but, like all other grained doors, are made from a much lower grade of material than is used in our Clear White Pine Doors and, as a result, contain knots and other imperfections which are covered up with shellac and putty, but when finished in no way detract from the durability of the door. We therefore cannot guarantee our grained doors to be perfect as far as the wood is concerned, but we do guarantee to sell you a better painted and grained door than is usually produced by any other concern.

Approximate shipping weight of all doors on this page: 2 ft. 6 in. by 6 ft. 6 in., 55 pounds; 2 ft. 8 in. by 6 ft. 8 in., 62 pounds; 2 ft. 10 in. by 6 ft. 10 in., 65 pounds.

High Grade Painted and Grained Sash Doors

Low Grade Painted and Grained Sash Doors



BETA.



OMEGA.



RHINE.



NILE.

Sizes, 1 1/2 Inches Thick Width, Height, Ft. In. Ft. In.	No. 63M6754 Painted and Glazed Clear S. S. Glass	No. 63M6756 Grained and Glazed Clear S. S. Glass
2 6 x 6 6	\$2.36	\$2.61
2 8 x 6 8	2.43	2.70

Sizes, 1 1/2 Inches Thick Width, Height, Ft. In. Ft. In.	No. 63M6770 Painted and Glazed as Illustrated	No. 63M6771 Grained and Glazed as Illustrated
2 6 x 6 6	\$2.65	\$2.92
2 8 x 6 8	2.86	3.14

Sizes, 1 1/2 Inches Thick Width, Height, Ft. In. Ft. In.	No. 63M6700 Painted Silver Gray, Glazed Clear S. S. Glass
2 6 x 6 6	\$1.92
2 8 x 6 8	2.00

Sizes, 1 1/2 Inches Thick Width, Height, Ft. In. Ft. In.	No. 63M6626 Grained to Imitate Oak, Glazed Clear S. S. Glass
2 6 x 6 6	\$2.06
2 8 x 6 8	2.14

WE SELL THE BEST PAINTED AND GRAINED DOORS.

The two doors illustrated above are grained by hand in accordance with the specifications given on the preceding page. The painted doors are heavily coated with two coats of silver gray paint applied with a brush by hand. Before applying the first coat all knots are shellaced and other imperfections puttied.

For a few cents difference in the price which you pay for these doors, you get a first class dependable article which will prove to be a good investment.

All doors on this page when crated and ready for shipment will weigh about as follows: 2 ft. 6 in. by 6 ft. 6 in., 58 pounds; 2 ft. 8 in. by 6 ft. 8 in., 62 pounds.

The two doors shown above are the same grade of painted and grained doors as are being furnished by some of the leading retail dealers, wholesale dealers and jobbers throughout the country as a nice grade of doors. They are in reality made of No. 4 or "D" quality stock, containing large knots and defects. These knots and defects are not covered with the same care we exercise in painting and graining our **HIGH GRADE** doors, but if you just want a low priced door, these doors will answer your purpose.

Even in these low grade doors we aim to turn out a better door than is being furnished by most dealers, but we do not represent the doors to our customers as being good doors painted and grained.

If you want a better quality painted and grained sash door, refer to **HIGH GRADE** painted and grained sash doors shown to the left.



CUPBOARD DOORS

O. G. STICKING.
RAISED PANELS
TWO SIDES.



This illustration shows
O. G. Sticking and
raised panels.

1 1/8 Inches Thick

Both designs illustrated
are carried in stock in
the sizes listed below.

The cross panel cupboard
doors to the left are
furnished in yellow
pine only.

The cupboard doors to
the right with perpen-
dicular panels are fur-
nished in yellow pine,
white pine and oak.

Prices below are for
one door of each size
listed.

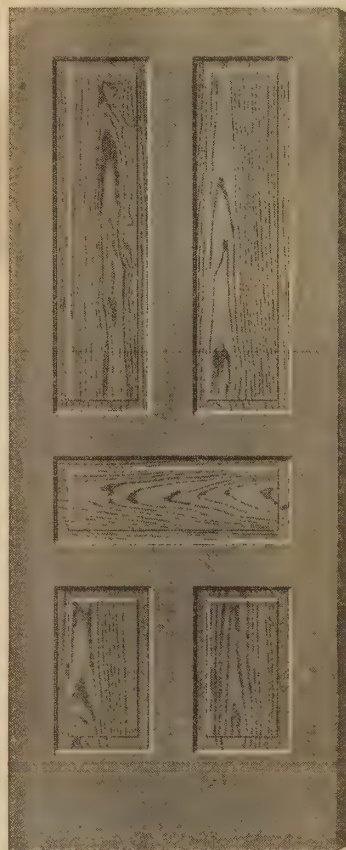
White pine and yellow
pine doors will
weigh about 2 pounds
to the square foot. Oak
will weigh about 3
pounds to the square
foot.

No. 63M6955
Yellow Pine Only.

No. 63M6965 Yellow Pine.
No. 63M6975 White Pine.
No. 63M6995 Oak.

No. 63M6955 Cross Panels, Yellow Pine	SIZES				No. 63M6965 Yellow Pine	No. 63M6975 White Pine	No. 63M6995 Oak
	Width Ft.	In.	Height Ft.	In.			
\$0.65	1	6	2	6	\$0.57	\$0.58	\$0.84
.70	1	8	2	6	.63	.65	1.00
1.01	1	6	4	0	.93	.94	1.25
1.08	1	8	4	0	1.00	1.05	1.70

OUR WHITE PINE IS ALL GENUINE
WESTERN WHITE PINE.



FIVE-PANEL



WHITE PINE
WITH
YELLOW PINE
PANELS

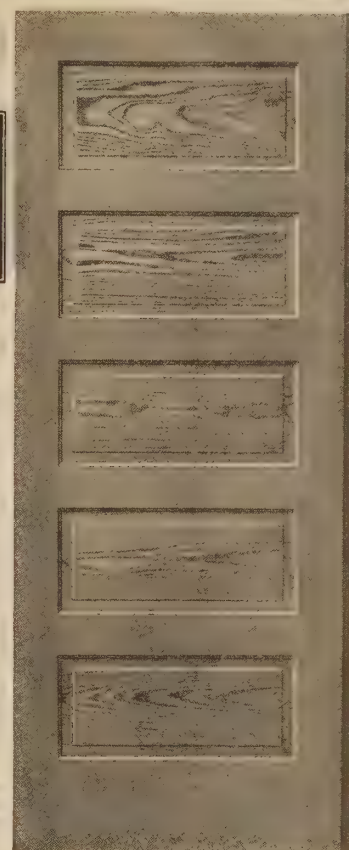
STRICTLY "A" GRADE
No. 1 QUALITY.

ALL SOLID STICKING.
HEAVY RAISED PANELS
BOTH SIDES.

All the Beauty of Yellow
Pine With Easy Work-
ing Qualities and
Durability of
White Pine.

Can Be Finished Natural
or Painted.

In offering to our customers a
white pine door with yellow pine
panels we are offering the best soft
wood door that can be produced, for
it combines the lightness and easy
working qualities of white pine where
these qualities are most needed in
the stiles and rails, also the beau-
tiful grain and ornamental effects of
yellow pine where they show the
most, in the panels. If you are trim-
ming your house in yellow pine and
intend to put in yellow pine panel
doors we would advise you to pur-
chase white pine doors with yellow
pine panels, for you will find that you
will save considerable in the cost of
labor in hanging the doors, to say nothing
of the added satisfaction after the
doors are in place. Approximate
shipping weights will be found on
page 124.



FIVE-CROSS PANEL

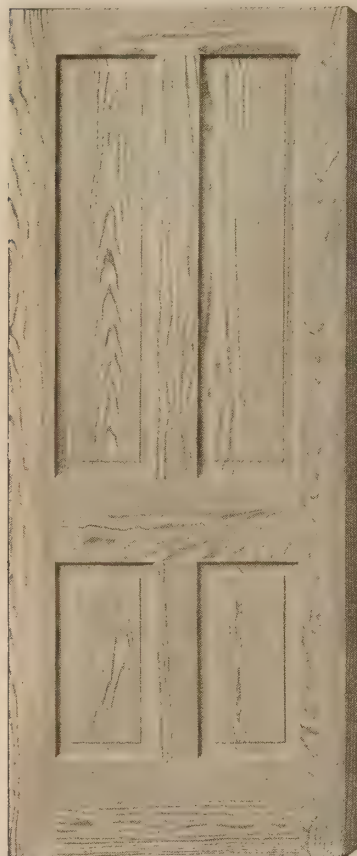
USE OUR YELLOW PINE TRIM ON PAGES 66 TO 69 WITH THESE DOORS.

FIVE-PANEL—Yellow Pine Panels

SIZES				No. 63M6851 1 1/8 Inches Thick	SIZES				No. 63M6851 1 1/8 Inches Thick
Width Ft.	In.	Height Ft.	In.		Width Ft.	In.	Height Ft.	In.	
2	0	6	0	\$1.86	2	8	6	8	\$2.17
2	0	6	6	2.06	2	10	6	10	2.57
2	4	6	6	2.07	2	6	7	0	2.48
2	6	6	6	2.12	2	8	7	0	2.54
2	8	6	6	2.16	3	0	7	0	2.71
2	0	6	8	2.13
2	4	6	8	2.14
2	6	6	8	2.16

FIVE-CROSS PANEL—Yellow Pine Panels

SIZES				No. 63M6852 1 1/8 Inches Thick	SIZES				No. 63M6852 1 1/8 Inches Thick
Width Ft.	In.	Height Ft.	In.		Width Ft.	In.	Height Ft.	In.	
2	0	6	0	\$1.88	2	8	6	8	\$2.18
2	0	6	6	2.08	2	10	6	10	2.60
2	4	6	6	2.10	2	0	7	0	2.46
2	6	6	6	2.13	2	6	7	0	2.50
2	8	6	6	2.17	2	8	7	0	2.56
2	0	6	8	2.14	2	10	7	0	2.62
2	4	6	8	2.15	3	0	7	0	2.75
2	6	6	8	2.17



FOUR-PANEL



GENUINE CLEAR WHITE PINE DOORS

No. 1 QUALITY "A" GRADE

ABOUT WHITE PINE

White soft pine is easily worked. Doors made from this stock have no superior for durability, for they will not check, warp nor shrink under the most severe conditions. The grain does not rise up and they are free from pitch and sap; perfectly adapted for either oil finish or paint.

Of special importance to you is the fact that the lumber used in our doors is first left in piles until it is thoroughly air dried and is then put through dry kilns. At no time is the drying process rushed.

For a high grade two-panel door at a low price see the Ardmore Door on page 13.

Approximate shipping weights will be found on page 124.



FIVE-PANEL



GENUINE CLEAR WHITE PINE DOORS

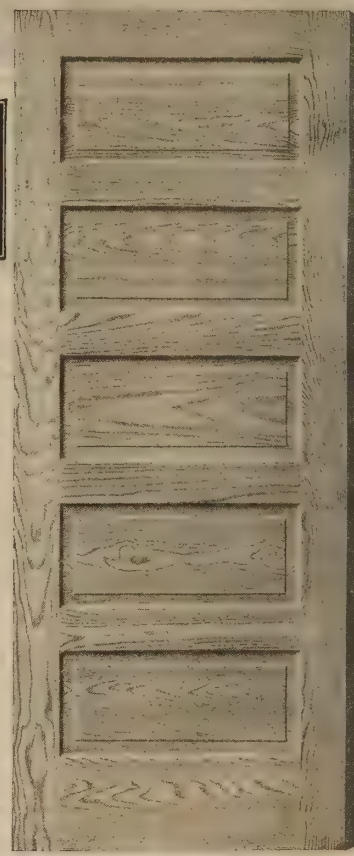
No. 1 QUALITY "A" GRADE

All our panel doors have O. G. sticking and bevel raised panels, two sides, as per illustration, except the $\frac{7}{8}$ -inch doors which are raised panel one side only.



The low prices charged for these high grade doors are made possible by our plan of shipping direct to you from our factory. There is therefore only one cost of handling and shipping and our profit added to the actual factory cost. The freight costs you very little. Compare these prices with those you have paid or have been asked to pay in the past and remember that these doors are STRICTLY "A" GRADE No. 1 QUALITY.

Approximate shipping weights will be found on page 124.



FIVE-CROSS PANEL

See sliding door to match on page 27.

USE OUR WHITE PINE OR YELLOW PINE TRIM ON PAGES 66 TO 69 WITH THESE DOORS.

FOUR-PANEL—Clear White Pine

SIZES				No. 63M6901	No. 63M6902	No. 63M6903
Width	Height			1 1/2 Inches Thick	1 1/2 Inches Thick	1 1/2 Inches Thick
Ft.	In.	Ft.	In.			
2	0	6	0	\$1.59	\$1.45	\$1.30
2	8	6	0	1.88
2	4	6	4	1.72	1.55	1.42
2	0	6	6	1.73	1.57	1.43
2	4	6	6	1.76
2	6	6	6	1.82	1.65	1.50
2	8	6	6	1.87
2	0	6	8	1.75

FIVE-PANEL—Clear White Pine

SIZES				No. 63M6905
Width	Height			1 1/2 Inches Thick
Ft.	In.	Ft.	In.	
2	0	6	0	\$1.68
2	0	6	6	1.88
2	4	6	6	1.89
2	6	6	6	1.91
2	8	6	6	1.96
2	0	6	8	1.92
2	4	6	8	1.93
2	6	6	8	1.95

SIZES				No. 63M6905	No. 63M6904
Width	Height			1 1/2 Inches Thick	1 1/2 Inches Thick
Ft.	In.	Ft.	In.		
2	8	6	8	\$1.96	\$2.86
2	10	6	10	2.32	3.50
2	0	7	0	2.23
2	6	7	0	2.24	3.28
2	8	7	0	2.30	3.36
3	0	7	0	2.47	3.61
....
....

FIVE-CROSS PANEL—Clear White Pine

SIZES				No. 63M6908	No. 63M6909
Width	Height			1 1/2 Inches Thick	1 1/2 Inches Thick
Ft.	In.	Ft.	In.		
2	0	6	0	\$1.70	\$2.00
2	0	6	6	1.91	2.35
2	4	6	6	1.93	2.27
2	6	6	6	1.94	2.26
2	8	6	6	2.00	2.33
2	0	6	8	1.96	2.50
2	4	6	8	1.97
2	6	6	8	1.99



Solid Yellow Pine Doors

O. G. STICKING. RAISED PANELS TWO SIDES.

Don't be led into the error of comparing our panel doors with the ordinary panel doors, because in point of quality and workmanship our doors are far superior. Never lose sight of the fact that we do not buy our doors from other manufacturers. We make them ourselves and we have built a reputation for quality that we are proud of—a reputation that we mean to maintain. For this reason every "A" grade panel door that is turned out by our factory is made from lumber that is absolutely clear and is put together by skilled workmen. No door is permitted to go into our No. 1 stock unless it is perfect.

Remember our guarantee. We must satisfy you in price and quality or you get your money back.



This illustration shows O. G. sticking and raise at panels.

FOUR-PANEL



Solid Yellow Pine Doors

We make two grades of yellow pine doors, No. 1 quality or "A" grade, and No. 2 quality or "B" grade. Our No. 1 quality doors are clear and we absolutely guarantee them to be better, higher graded doors than the doors graded by the regular published grading rules for yellow pine doors used by most manufacturers. Our No. 2 quality "B" grade doors contain defects not allowed in the No. 1 quality doors, but no defects are permitted that will affect the lasting qualities in any way. We claim we can now furnish the highest quality yellow pine doors on the market at the lowest prices direct to the consumer.

Approximate shipping weights will be found on page 124.

FIVE-PANEL

FIVE-CROSS PANEL

USE OUR YELLOW PINE TRIM ON PAGES 66 TO 69 WITH THESE DOORS.

FOUR-PANEL—Solid Yellow Pine

SIZES		1½ Inches Thick		1¼ Inches Thick		No. 63M6877 ¾ Inch Thick	
Width Ft. In.	Height Ft. In.	No. 63M6860 No. 1 Quality	No. 63M6875 No. 2 Quality	No. 63M6874 No. 1 Quality	No. 63M6876 No. 2 Quality	No. 63M6877 ¾ Inch Thick	No. 63M6877 ¾ Inch Thick
2 0 6 0		\$1.70	\$1.43	\$1.55	\$1.29	\$1.19	
2 6 6 0		1.95	1.66	1.78	1.51	
2 4 6 4		1.84	1.54	1.40	
2 0 6 6		1.86	1.57	1.67	1.43	
2 4 6 6		1.90	
2 6 6 6		1.94	1.66	
2 4 6 8		1.93	

FIVE-PANEL—Solid Yellow Pine

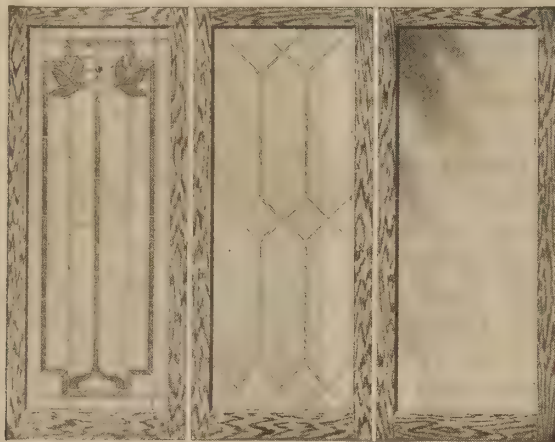
SIZES		1½ Inches Thick		1¼ Inches Thick		No. 63M6877 ¾ Inch Thick	
Width Ft. In.	Height Ft. In.	No. 63M6862 No. 1 Quality	No. 63M6878 No. 2 Quality	No. 63M6874 No. 1 Quality	No. 63M6876 No. 2 Quality	No. 63M6877 ¾ Inch Thick	No. 63M6877 ¾ Inch Thick
2 0 6 0		\$1.76	\$1.51	2 8 6 8	\$2.11	\$1.76	
2 0 6 6		1.95	1.70	2 10 6 10	2.49	2.12	
2 4 6 6		2.00	1.71	2 6 7 0	2.41	2.03	
2 6 6 6		2.02	1.72	2 8 7 0	2.45	2.09	
2 0 6 8		2.03	3 0 7 0	2.65	2.23	
2 4 6 8		2.03	
2 6 6 8		2.04	1.73	

FIVE-CROSS PANEL—Solid Yellow Pine

SIZES		1½ Inches Thick		1¼ Inches Thick		No. 63M6864 No. 1 Quality	
Width Ft. In.	Height Ft. In.	No. 63M6864 No. 1 Quality	No. 63M6882 No. 2 Quality	Width Ft. In.	Height Ft. In.	No. 63M6864 No. 1 Quality	No. 63M6882 No. 2 Quality
2 0 6 0		\$1.79	\$1.53	2 10 6 10		\$2.53	\$2.14
2 0 6 6		2.00	1.72	2 0 7 0		2.39
2 6 6 6		2.04	1.74	2 6 7 0		2.43	2.05
2 0 6 8		2.05	1.75	2 8 7 0		2.49	2.11
2 4 6 8		2.06	3 0 7 0		2.70	2.24
2 6 6 8		2.09	1.76
2 8 6 8		2.14	1.78

CHINA CLOSET SASH

The up to date builder is now putting china closets into his residences. They add considerably to the looks of a dining room or kitchen. We carry the sash in stock, made of clear yellow pine or clear red oak, 1½ inches thick and glazed in sizes listed below. Glazed with leaded colored art glass, leaded crystal sheet glass, or plain double strength glass.



Glazed Leaded Colored Art Glass.

Glazed Leaded Sheet Glass.

Glazed Double Strength Glass.

PRICES FOR CLEAR YELLOW PINE CHINA CLOSET SASH.

No. 63M6969 Glazed Leaded Col- ored Art Glass	SIZES		No. 63M6968 Glazed Leaded Sheet Glass	SIZES		No. 63M6967 Glazed Double Strength Glass		
	Ft.	In.		Ft.	In.			
\$3.27	1	6	4	\$1.85	1	6	4	\$0.90
3.60	1	8	4	2.10	1	8	4	1.20

PRICES FOR CLEAR RED OAK CHINA CLOSET SASH.

No. 63M6988 Glazed Leaded Col- ored Art Glass	SIZES		No. 63M6987 Glazed Leaded Sheet Glass	SIZES		No. 63M6986 Glazed Double Strength Glass
	Ft.	In.		Ft.	In.	
\$3.55	1	6	\$2.10	1	6	\$1.25
4.00	1	8	2.50	1	8	1.40

SAVED FROM ONE-THIRD TO ONE-HALF ON EVERYTHING.

Sears, Roebuck and Co., Chicago, Ill.
Gentlemen:—The building material which I ordered from you was for another man who was building a new house. He got prices from the dealers here and was talking with me about it. I told him that if he wanted to get the best materials for his money to send to you for them. He said he did not know how to order them, so I told him I would send the order for him and showed him the catalog I had and he said he would try an order. That is how I came to order mill work. When it arrived he examined it very closely and said, "I have saved from one-third to one-half in price and I am very much pleased with everything."
Very truly yours,
ROY EADES.



FIVE-PANEL



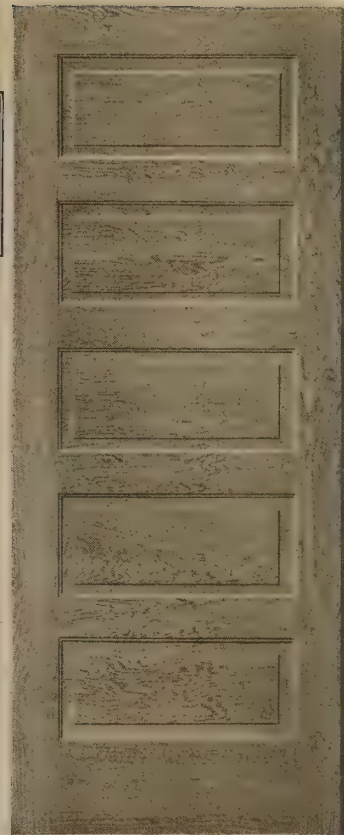
SOLID CYPRESS DOORS

O. G. STICKING, BEVEL RAISED PANELS, CAREFULLY SANDED



This illustration shows O. G. sticking and raise at panels.

We carry in stock a large assortment of high grade cypress doors. The cypress lumber used in our doors is seasoned twelve months by a slow drying process which makes, without a doubt, the most satisfactory door to use. Cypress is noted for its beautiful grain and its durability. This wood is not susceptible to climatic conditions and is a wood which is used to a great extent in the parts of the country where it is damp, such as along the seashore, many parts of the South and along the Great Lakes. Cypress takes a beautiful finish and can be stained or finished natural. Approximate shipping weights will be found on page 124.



FIVE-CROSS PANEL

USE OUR CYPRESS TRIM SHOWN ON PAGES 66 TO 69 WITH THESE DOORS.

FIVE-PANEL—Solid Cypress

SIZES				No. 63M6817 1½ Inches Thick	SIZES				No. 63M6817 1½ Inches Thick
Width	Height	Width	Height		Width	Height	Width	Height	
Ft.	In.	Ft.	In.		Ft.	In.	Ft.	In.	
2	0	6	0	\$2.15	2	6	6	8	\$2.23
2	4	6	6		2	8	6	8	2.24
2	6	6	6	2.18	3	0	7	0	2.83
2	4	6	8	2.19					

FIVE-CROSS PANEL—Solid Cypress

SIZES				No. 63M6819 1½ Inches Thick	SIZES				No. 63M6819 1½ Inches Thick
Width	Height	Width	Height		Width	Height	Width	Height	
Ft.	In.	Ft.	In.		Ft.	In.	Ft.	In.	
2	0	6	0	\$1.98	2	6	6	8	\$2.29
2	0	6	6	2.21	2	8	6	8	2.31
2	4	6	6	2.22	2	10	6	10	2.74
2	6	6	6	2.24	2	6	7	0	2.64
2	0	6	8	2.26	2	8	7	0	2.70
2	4	6	8	2.27	3	0	7	0	2.90

Single Sliding Doors



MATCHES FIVE-CROSS PANEL DOORS ON PAGE 24.

5 Feet Wide by 7 Feet High, 1 $\frac{3}{4}$ Inches Thick. Heavy Raised Panels. All Surfaces Carefully Sanded.

No. 63M6972 Solid White Pine. Price, each....\$7.75

No. 63M6973 White Pine Stiles and Rails, yellow pine panels. Price, each.....\$7.90

Five-Cross Panel Door in Oak, Same as Above Except Panels Are Not Raised. 5 Feet Wide by 7 Feet High, 1 $\frac{3}{4}$ Inches Thick. Matches Woodlawn Door on Page 13.

No. 63M6974 Oak Veneered. Price, each.....\$12.00



GARAGE DOORS.



MERCURY.

GLAZED WITH CLEAR S. S. GLASS.
SIZES AND PRICES OF MERCURY DOORS.

Catalog No.	Sizes, Wdt. x Ht., Ft. In. Ft. In.	Thickness, Inches	Price, Each Door
63M204	6 0 x 8 0	1 $\frac{3}{4}$	\$13.50
63M205	8 0 x 8 0	1 $\frac{3}{4}$	15.40
63M206	6 0 x 8 0	2 $\frac{1}{4}$	13.45
63M207	8 0 x 8 0	2 $\frac{1}{4}$	18.10
63M208	8 0 x 10 0	2 $\frac{1}{4}$	22.40

Heavy, durable, machine made doors for garages, barns, shops, etc.



MERCEDES.

SIZES AND PRICES OF MERCEDES DOORS.

Catalog No.	Sizes, Wdt. x Ht., Ft. In. Ft. In.	Thickness, Inches	Price, Each Door
63M209	6 0 x 8 0	1 $\frac{3}{4}$	\$12.20
63M210	8 0 x 8 0	1 $\frac{3}{4}$	16.24
63M212	6 0 x 8 0	2 $\frac{1}{4}$	14.10
63M213	8 0 x 8 0	2 $\frac{1}{4}$	18.80
63M214	8 0 x 10 0	2 $\frac{1}{4}$	23.45

Our Garage Doors are made of selected soft pine and cypress. The cypress panels are worked into a rabbet in the stiles and rails so the door presents the

same appearance from both sides. These doors are all machine made and possess many advantages over the hand made door, in addition to offering a saving in both time and money.

The Mercury and Mercedes Doors can be used as sliding or swing doors. The Peerless and Premier Doors are to be used in pairs, one to swing from each jamb.

Saved One-Half, Got Prompt Shipment and Safe Delivery.

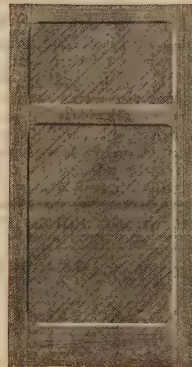
Sears, Roebuck and Co., Chicago, Ill.

Raymond, Ill.

Gentlemen:—I saved about one-half on all the mill work I bought from you and received prompt shipment and safe delivery. Will order more mill work when in need of it.

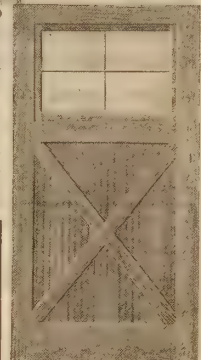
Yours truly,

WALTER ATKINSON.



PEERLESS.

PEERLESS DOOR		Sizes of Peerless and Premier Doors					PREMIER DOOR		
Catalog No.	Price, Each Door	Width,		Height,		Thickness	Catalog No.	Price, Each Door	
		Ft.	In.	Ft.	In.	Inches			
63M215	\$6.40	3	0	x	8	0	1½	63M219	\$7.04
63M216	7.70	4	0	x	8	0	1½	63M220	8.12
63M217	7.38	3	0	x	8	0	2¼	63M221	8.00
63M218	8.97	4	0	x	8	0	2¼	63M223	9.39



PREMIER.

Grained Doors—Standard Grade



In our Standard Grade Grained Doors we furnish a low priced grained door, in many cases equal in quality to the doors supplied by some other mill work concerns as high grade.

In making these doors we do not permit the use of any lumber which will seriously affect the wearing qualities of the door. They are all hand painted and hand grained. This is not true of a great many grained doors which are offered as high grade, as in many instances mill work concerns are content to dip the door instead of painting it by hand. This means that the paint is left in streaks and patches.



For a better appearing door we recommend our high grade grained doors illustrated to the right. The standard grade grained door is designed to meet the requirements of those looking for a low priced door. We assure you they are the equal of doors sold throughout the country at much higher prices. However, we suggest that you pay a little more for a grained door that will prove to be perfectly satisfactory in every respect.

STANDARD GRADE FOUR-PANEL GRAINED DOORS

SIZES				No. 63M6890	No. 63M6891	No. 63M6892
Width	Height			1 1/2 Inches Thick	1 1/2 Inches Thick	1 1/2 Inches Thick
Ft.	In.	Ft.	In.			
2	0	6	0	\$1.31	\$1.22	\$1.05
2	6	6	6	1.42	1.32	1.16
2	8	6	8	1.49	1.37

STANDARD GRADE FIVE-PANEL GRAINED DOORS

SIZES				No. 63M6893
Width	Height			1 1/2 Inches Thick
Ft.	In.	Ft.	In.	
2	0	6	0	\$1.36
2	6	6	6	1.47
2	8	6	8	1.54

High Grade Grained Doors



After comparing the illustrations of Our High Grade Grained Doors with the illustrations of the doors shown to the left, you will not hesitate in ordering our High Grade Doors. These illustrations are exact reproductions taken from photographs of our High Grade Grained Doors.

We select from the grades usually used for painting or graining purposes the best in the lot. We shellac all knots and putty defects. We then apply two coats of linseed oil paint which is permitted to become thoroughly dry. Next we apply one heavy coat of graining color. After this coat becomes thoroughly dry the doors are covered with a



coat of varnish, which gives luster to the finish, bringing out the grain clear and bright. We employ only skilled grainers on our High Grade Grained Doors and as a result our doors while costing only a few cents more than our Standard grades (grades like others sell) are in reality worth a great deal more.

Consider the extra cost of making grained doors in this manner and then note how little more you pay for a high class grained door compared with the prices asked for poor, unsightly grained doors.

We could quote lower prices on these doors by slighting the painting and graining, but we strictly adhere to our high standard of quality, furnishing you only the best workmanship on our doors.

HIGH GRADE FOUR-PANEL GRAINED DOORS

SIZES				No. 63M6940	No. 63M6941	No. 63M6945
Width	Height			1 1/2 Inches Thick	1 1/2 Inches Thick	1 1/2 Inches Thick
Ft.	In.	Ft.	In.			
2	0	6	0	\$1.48	\$1.39	\$1.29
2	6	6	6	1.60	1.50	1.39
2	8	6	8	1.90

HIGH GRADE FIVE-PANEL GRAINED DOORS

SIZES				No. 63M6946
Width	Height			1 1/2 Inches Thick
Ft.	In.	Ft.	In.	
2	0	6	0	\$1.56
2	6	6	6	1.69
2	8	6	8	1.76
2	10	6	10	1.97

Four and Five-Panel Painted Doors

COMPARE OUR PRICES

WITH THE PRICES YOU HAVE
PAID FOR PAINTED DOORS

WE SAVE YOU MONEY

ON PAINTED DOORS AND
GIVE YOU THE BEST

Do not buy a cheap grade of Painted Doors when a good grade can be had at our extremely low price.

We furnish Painted Doors in two qualities, our Special High Grade Door which is a very good painted door, and our Standard Grade Door which is exactly the same quality as is furnished by most dealers.

About our Special High Grade Doors. Realizing that the trade in general appreciates a good quality painted door, we decided to make a painted door which would be unexcelled by any painted door made or offered by other concerns. Painted and grained doors are made from "D" stock or No. 4 grade, which contains large sound knots and other defects. We select from our "D" quality stock the best and use great care in covering all knots with shellac, putty all defects in a careful manner and give them two heavy coats of silver gray paint.

Our Standard Grade Painted Doors are the same in every respect as those sold by the average dealer. They are made from second choice "D" quality stock after selecting the best for our High Grade Doors, covered with two coats of low grade gray paint and in no way compare with our Special High Grade Painted Doors. We guarantee that they are equally as good as painted doors furnished by other concerns, but recommend that you specify our High Grade Doors, as we know you will find them worth 25 per cent more than the Standard Grade and they will cost you but a trifle more.

OUR HIGH GRADE FOUR-
PANEL PAINTED DOORS

OUR HIGH GRADE FIVE-
PANEL PAINTED DOORS

OUR SPECIAL HIGH GRADE PAINTED DOORS

FOUR-PANEL PAINTED DOORS

SIZES		No. 63M6933	No. 63M6934	No. 63M6935
Width Ft. In.	Height Ft. In.	1 1/2 Inches Thick	1 1/4 Inches Thick	3/4 Inch Thick
2 0	6 0	\$1.28	\$1.20	\$1.04
2 0	6 6	1.38
2 6	6 6	1.40	1.30	1.20
2 8	6 8	1.45	1.35	1.29
2 10	6 10	1.75	1.60
3 0	7 0	1.80	1.65

FIVE-PANEL PAINTED DOORS

SIZES		No. 63M6936
Width Ft. In.	Height Ft. In.	1 1/2 Inches Thick
2 0	6 0	\$1.35
2 6	6 6	1.44
2 8	6 8	1.51
2 10	6 10	1.82
3 0	7 0	1.88

STANDARD FOUR AND FIVE-PANEL PAINTED DOORS

See Description Above

FOUR-PANEL PAINTED DOORS

SIZES		No. 63M6926	No. 63M6927	No. 63M6928	FIVE-PANEL PAINTED DOORS
Width Ft. In.	Height Ft. In.	1 1/2 Inches Thick	1 1/4 Inches Thick	3/4 Inch Thick	No. 63M6929 1 1/2 Inches Thick
2 0	6 0	\$1.15	\$0.99	\$0.90	\$1.21
2 6	6 6	1.24	1.14	1.07	1.30
2 8	6 8	1.33	1.22	1.36
2 10	6 10	1.50



Clear Oregon Fir Doors



The Door With the Hardwood Appearance At a Soft Wood Price

Fir Doors are being used in the highest class buildings. Hotels, apartment buildings, hospitals, schools and colleges are being equipped with them. Up to date builders everywhere, are installing them for three reasons: First, because of their great beauty; Second, because they can be made to match most any trim; Third, because of their low price.

Our **Fir Doors** excel in all three points and have a fourth one in their favor, that of durability.

The three-ply built-up flat panels we use in our **Fir Doors** show the full beauty of the wood. The veneers of which these panels are built are rotary cut, which brings out a grain that would be impossible with plain sawing. The panels are put together under the enormous pressure of hydraulic presses so that the different layers are almost welded together and there is no possible chance of warping, twisting, splitting or coming apart.

Fir Doors match yellow pine trim perfectly. By the use of stains they can be made to match oak, birch, cypress or other woods, and the variety of designs we offer enables you to select doors that will fit the style of your building.

The price of **Fir Doors** is the price of a soft wood door, the appearance is that of a hardwood door. The price we ask for our doors is below the average. The quality is way above the average.

All our doors are put together by master workmen who use as much care and skill as a cabinet maker does in making fine furniture.

Read What Customers Say About Our Doors

MILL WORK ARRIVED O. K.

216 Lelia St., Pittsburg, Penn.
Sears, Roebuck and Co., Chicago, Ill.

Gentlemen:—The mill work that I ordered from you arrived O. K. I am highly pleased with the door, also the way it was packed. The glass in it was perfect when opened. I saved over one-third by buying from you. I shall buy all my material in that line from Sears, Roebuck and Co. in the future and will drop you a card when I am in need of more.

Thanking you for the interest shown us so far, I remain,
Yours truly, WM. F. STREYLE.

TALK OF ALL THE CARPENTERS.

44 Fourth St., Philadelphia, Penn.
Sears, Roebuck and Co., Chicago, Ill.

Gentlemen:—The finishing lumber, doors, etc., are the finest that I have ever seen and are the talk of all the carpenters who work on the building. They say they never worked on finer material in their lives.

Yours truly, JOHN D. AVIL.

A SAVING OF MORE THAN HALF ON DOORS.

Box No. 213, Sinton, Texas.
Sears, Roebuck and Co., Chicago, Ill.

Gentlemen:—The glass doors ordered from you received in fine shape. They were so well packed—not a scratch on them. The cheapest offer I could get on them here was \$25.00 each, so you see \$9.65 and 73 cents each for freight on the bevel plate glass makes them \$10.38, a saving of more than half.

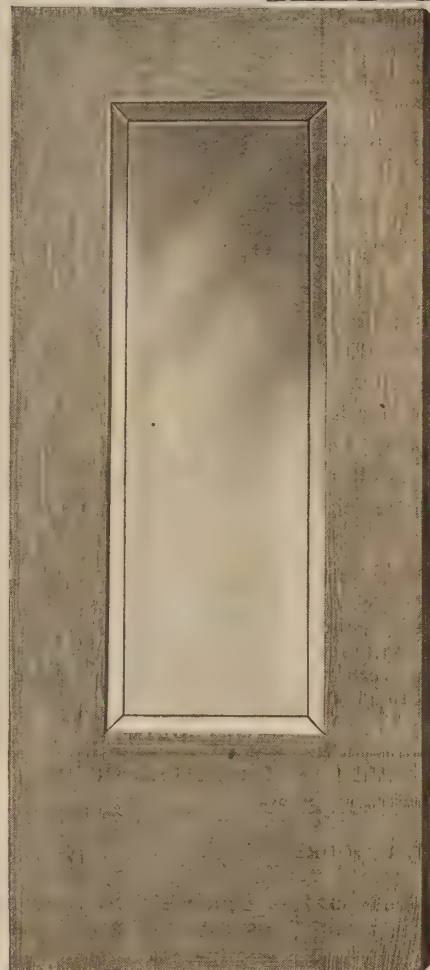
Yours truly, DREW MOSS.

SAVED BETWEEN 30 AND 40 PER CENT ON DOORS.

R. F. D. No. 3, Hellertown, Penn.
Sears, Roebuck and Co., Chicago, Ill.

Gentlemen:—I saved between 30 and 40 per cent on the doors I ordered from you and over 50 per cent on the sash, all of which arrived O. K., and were entirely satisfactory.

Yours truly, WM. EISENHART.



WALDORF.

SIZES.		No. 63M197		No. 63M198	
1 1/2 Inches Thick		Glazed		Glazed	
WIDTH	HEIGHT	as Illustrated		Clear D. S. Glass	
FT.	IN.	Mitered Crystal Sheet			
2	8	x	0	x	8
3	0	x	7	x	0
		\$7.35		\$5.00	
		8.85		6.25	



Clear Oregon Fir Doors



SAN JOSE.



LAKOTA.



BLACKSTONE.



LA SALLE.



CHESTER.

SAN JOSE.

SIZES	No. 63M187	No. 63M188
1 3/4 Inches Thick	Glazed	Glazed
Width, Height,	as Illustrated	Plain D. S. Glass
Ft. In. Ft. In.	Bevel Plate	
2 8 x 6 8	\$6.75	\$5.25
3 0 x 7 0	8.00	6.00

AFTER PAYING FREIGHT SAVED \$25.00.

Waverly, Neb.

Sears, Roebuck and Co., Chicago, Ill.

Gentlemen:—I write you this evening to let you know I received my bill of mill work all O. K., and will say that I am well pleased with same. After paying the freight I saved \$25.00. The front door I got of you people cost me about \$3.05, freight and all, and my lumber dealer here charges \$6.50 for a door just exactly the same pattern I bought from you. For seven windows he asked \$10.50 and you charged me \$5.74, so you can see what a difference in prices here and with your people. Thanking you for the prompt shipment of my order, I remain,

Yours truly,

CHAS. SHELTON,
(Contractor and Builder.)

Sizes		Thickness, Inches	LAKOTA.	BLACKSTONE.	LA SALLE.
Width, Ft. In.	Height, Ft. In.		No. 63M191 Price, Each	No. 63M192 Price, Each	No. 63M193 Price, Each
2 0 x 6 0		1 3/4	\$1.86	\$1.50	\$2.10
2 0 x 6 6		1 3/4	2.08	1.67	2.35
2 4 x 6 8		1 3/4	2.12	1.71	2.40
2 6 x 6 6		1 3/4	2.11	1.70	2.38
2 6 x 6 8		1 3/4	2.16	1.74	2.43
2 8 x 6 8		1 3/4	2.17	1.75	2.45
2 8 x 7 0		1 3/4	2.54	2.05	2.87
2 6 x 7 0		1 3/4	2.48	2.00	2.80
2 10 x 6 10		1 3/4	2.58	2.08	2.95
3 0 x 7 0		1 3/4	2.72	2.20	3.08
2 6 x 7 0		1 3/4	3.62	2.92	3.65
2 8 x 7 0		1 3/4	3.72	3.00	3.75
2 8 x 6 8		1 3/4	3.16	2.55	3.57
3 0 x 7 0		1 3/4	4.00	3.22	4.52

For approximate shipping weights, see page 140.

CHESTER.

SIZES	No. 63M189	No. 63M190
1 3/4 Inches Thick	Glazed	Glazed
Width, Height,	as Illustrated	Plain D. S. Glass
Ft. In. Ft. In.	Bevel Plate	
2 8 x 6 8	\$7.71	\$3.74
3 0 x 7 0	9.50	5.06

RETAIL DEALERS' PRICES TWICE AS HIGH.

Williamstown, Mo.

Sears, Roebuck and Co., Chicago, Ill.

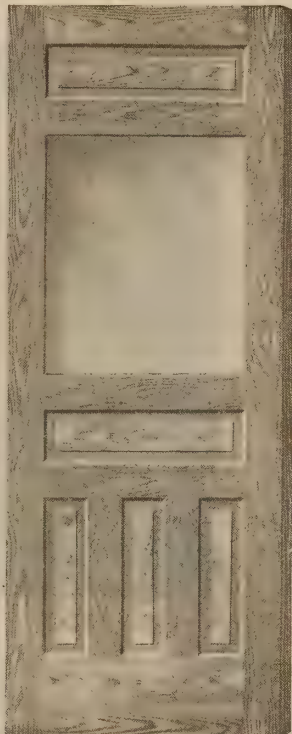
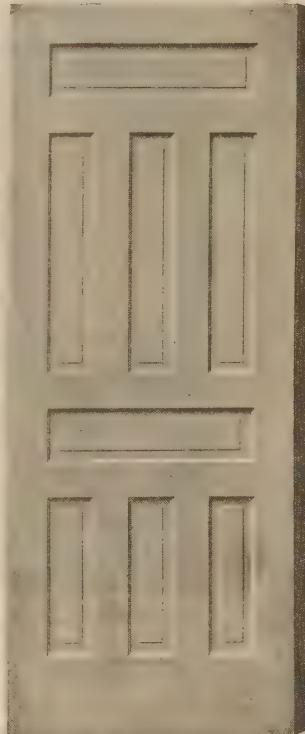
Gentlemen:—I have just completed my work and will say Sears, Roebuck and Co.'s mill work is strictly up to date in every respect and far lower in price than what we pay for the same articles at our local dealers here. I ordered two front doors for my brother's house, among other material, and we priced the same doors here and it was just twice as high here as at Sears, Roebuck and Co. I have been doing all I can in your favor ever since I sent you the first order thirteen years ago. Yours truly,

W. A. TAYLOR.

STORM DOORS

PAINTED AND
GRAINED.

No. 1 GRADE.

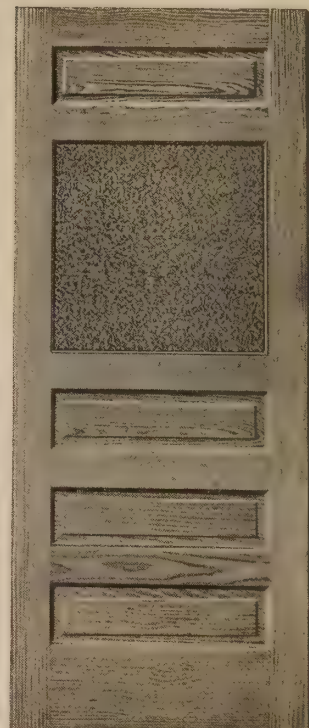
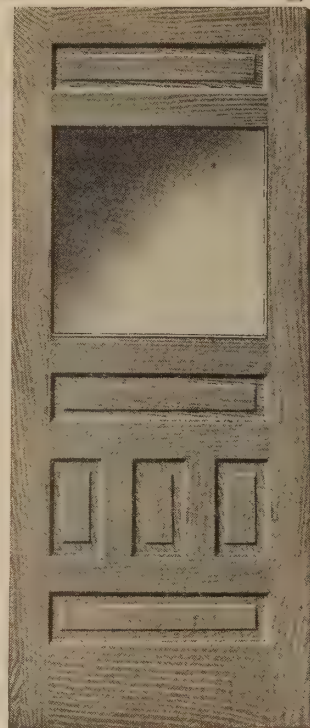


**Finest Lot of Mill Work
He Has Ever Seen.
Saved \$100.00 on a
\$400.00 Order After
Paying Freight.**

Coatesville, Penn.
Sears, Roebuck and Co., Chi-
cago, Ill.

Gentlemen!—The mill work I sent for a few days ago has arrived, and I must admit it is the finest I have ever seen. It is far better than I expected. It arrived here in quicker time than it takes to get the goods that don't have over one hundred miles to come, as it was only six days coming over a thousand miles. I might also say that after paying the freight charges of \$240, I have saved a hundred dollars on a purchase of a little over \$400.00. In all my dealings with you I have found you prompt in your service, and I commend your treatment, and, above all, I get more for the money and better goods than I have ever received from any firm I have ever dealt with. You may look for more orders in the future.

Respectfully,
C. H. TAYLOR.



No. 63M6806 Painted. No. 63M6807 Grained. No. 63M6800 Painted. No. 63M6801 Grained.

No. 63M6808 Glazed D. S. Glass

No. 63M6809 Glazed D. S. Glass.
No. 63M6810 Glazed Chipped Glass.

Painted and Grained Storm Doors

Are made from the same grade of lumber used in our painted and grained doors, shown on preceding pages. While they are not made of clear lumber, the doors are strong and durable and are very carefully painted and grained. We guarantee them to be better than the usual painted and grained storm doors now on the market. The glass used is double strength glass, not the single strength glass usually furnished in this kind of door.

Our No. 1 Grade Storm Doors

Are made of clear soft pine and are put together in the same careful manner as our regular front doors, described on preceding pages. These doors are free from all imperfections and are shipped in the white, suitable either for paint or natural finish. If you intend to put a storm door on the front of your house we would recommend a No. 1 door. The glass used is high grade double strength glass and single process chipped glass.

When packed for shipment, storm doors will weigh approximately:

No. 63M6806 PAINTED	No. 63M6807 GRAINED	No. 63M6800 Glazed D. S. Glass Painted	No. 63M6801 Glazed D. S. Glass Grained	SIZES.		No. 63M6808 No. 1 Quality Glazed D. S. Glass	No. 63M6809 No. 1 Quality Glazed Clear D. S. Glass	No. 63M6810 No. 1 Quality Glazed as Illustrated Chipped Glass
				1½ Width, Ft. In.	Thick Height, Ft. In.			
\$1.43	\$1.63	\$2.20	\$2.35	2 6½	x 6 7	\$2.40	\$2.65	\$2.80
1.50	1.70	2.35	2.55	2 8½	x 6 9	2.55	2.75	2.95
1.65	1.85	2.55	2.75	2 10½	x 6 11	3.10	3.30	3.50
1.75	1.90	2.75	2.95	3 0½	x 7 1	3.40	3.50	3.75



STORM SASH



Do not delay your order for storm windows. When the cold weather comes be prepared. It is the first few days of cold weather that are the most dangerous.

Our Storm Sash are made of clear soft pine, put together in the most substantial manner. High grade window glass is very carefully secured with the best grade of points and putty.

TWO-LIGHT STORM SASH

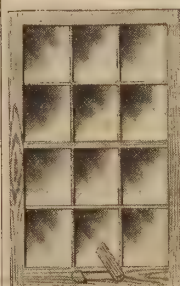
Two-Light Storm Sash, 1½ inches thick. Carried in stock in the following sizes only. Ventilators, 15 cents each, extra. Prices do not include ventilators.

SIZE OF GLASS	No. 63M7292 Price, Glazed Single Strength Glass	No. 63M7293 Price, Glazed Double Strength Glass	Outside Measurement of Sash Width Ft. In.	Height Ft. In.
28x24	\$1.35	\$1.70	28	9 x 4 7½
28x26	1.45	1.87	28	9 x 4 11½
28x28	1.66	1.98	28	9 x 5 3½
28x30	1.60	2.05	28	9 x 5 7½
28x32	1.77	2.25	28	9 x 6 1½
28x34	1.83	2.32	28	9 x 6 3½
28x36	1.94	2.49	28	9 x 6 7½
30x24	1.39	1.78	30	11 x 4 7½
30x26	1.53	1.96	30	11 x 4 11½
30x28	1.58	2.04	30	11 x 5 3½
30x30	1.75	2.22	30	11 x 5 7½
30x32	1.80	2.28	30	11 x 6 1½
30x34	2.00	2.56	30	11 x 6 3½
30x36	2.00	2.56	30	11 x 6 7½
32x30	1.87	2.35	32	1 x 5 7½
32x32	2.60	32	1 x 5 11½
32x36	2.93	32	1 x 6 7½
36x24	2.23	36	5 x 4 7½
36x26	2.36	36	5 x 4 11½
36x28	2.50	36	5 x 5 3½
36x30	2.62	36	5 x 5 7½
36x32	2.88	36	5 x 6 1½
36x36	3.08	36	5 x 6 7½
40x24	2.44	40	9 x 4 7½
40x26	2.78	40	9 x 4 11½
40x28	3.02	40	9 x 5 3½
40x30	3.25	40	9 x 5 7½
40x32	3.45	40	9 x 6 1½
40x36	3.89	40	9 x 6 7½
44x30	3.75	44	1 x 5 7½
44x32	3.77	44	1 x 5 11½

When Ordering BE SURE to GIVE WIDTH FIRST.

TWELVE-LIGHT STORM SASH

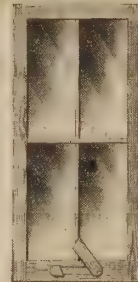
Twelve-Light Storm Sash, 1½ inches thick. Carried in stock in the following sizes only. Ventilators, 15 cents each, extra.



SIZE OF GLASS	No. 63M7305 Price, Single Strength Glass	Outside Measurement of Sash Width Ft. In.	Height Ft. In.
8x10	\$1.10	2	5½ x 3 11½
8x12	1.30	2	5½ x 4 7½
9x12	1.31	2	5½ x 5 3½
9x14	1.50	2	5½ x 5 7½
10x12	1.40	2	5½ x 6 1½
10x14	1.52	2	5½ x 6 3½
10x16	1.86	2	5½ x 6 7½

FOUR-LIGHT STORM SASH

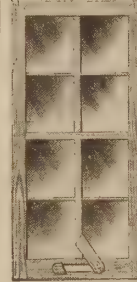
Four-Light Storm Sash, 1½ inches thick. Carried in stock in the following sizes only. Ventilators, 15 cents each, extra.



SIZE OF GLASS	No. 63M7295 Price, Single Strength Glass	No. 63M7296 Price, Double Strength Glass	Outside Measurement of Sash Width Ft. In.	Height Ft. In.
10x20	\$0.95	10	2 x 3 11½
10x22	1.09	10	2 x 4 3½
10x24	1.12	10	2 x 4 7½
10x26	1.15	10	2 x 5 1½
10x28	1.02	10	2 x 5 3½
12x20	1.10	12	6 x 3 11½
12x22	1.15	12	6 x 3 3½
12x24	1.19	12	6 x 4 7½
12x26	1.28	12	6 x 4 11½
12x28	1.40	12	6 x 5 3½
12x30	1.59	12	6 x 5 7½
12x32	1.15	12	6 x 6 1½
14x20	1.27	14	10 x 3 11½
14x22	1.35	14	10 x 3 3½
14x24	1.38	14	10 x 4 7½
14x26	1.50	14	10 x 4 11½
14x28	1.60	14	10 x 5 3½
14x30	1.63	14	10 x 5 7½
14x32	1.93	14	10 x 5 11½
15x24	1.44	15	10 x 4 7½
15x26	1.78	15	10 x 4 11½
15x28	2.06	15	10 x 5 3½
15x30	2.24	15	10 x 5 7½
15x32	2.33	15	10 x 5 11½

EIGHT-LIGHT STORM SASH

Eight-Light Storm Sash, 1½ inches thick. Carried in stock in the following sizes only. Prices do not include ventilators. Ventilators, 15 cents each, extra.



SIZE OF GLASS	No. 63M7300 Price, Single Strength Glass	Outside Measurement of Sash Width Ft. In.	Height Ft. In.
9x12	\$1.05	2	0 x 4 7½
10x12	1.05	2	2 x 4 7½
10x14	1.15	2	2 x 5 3½
10x16	1.36	2	2 x 5 11½
12x14	1.30	2	6 x 5 3½
12x16	1.42	2	6 x 5 11½
12x18	1.71	2	6 x 6 7½
14x16	1.72	2	10 x 5 11½

You Will Save Money by Ordering Storm Sash NOW. Window glass is advancing and will soon affect the price of storm sash.

STORM SASH FOR COTTAGE WINDOWS.

Three-Light Storm Sash, 1½ inches thick. Carried in the following sizes only. Ventilators, 15 cents each, extra.

SIZE OF GLASS	No. 63M7294 Price, Glazed Double Strength Glass	Outside Measurement of Sash Width Ft. In.	Height Ft. In.
40x14-40	\$3.15	3	9 x 5 1½
40x14-42	3.22	3	9 x 5 3½
40x16-40	3.25	3	9 x 5 3½
40x16-48	3.75	3	9 x 5 11½
44x16-40	3.69	4	1 x 5 3½
44x16-44	4.00	4	1 x 5 7½
48x18-42	4.45	4	5 x 5 7½
48x18-50	5.10	4	5 x 6 3½



DOOR SETS (INCLUDING DOOR, INSIDE DOOR FRAME, MOLDINGS FOR BOTH SIDES OF DOOR AND HARDWARE.) FRAME AND MOLDINGS CUT TO EXACT SIZE



CUT TO EXACT SIZE, PERFECTLY MACHINED AND BETTER THAN HAND CARPENTRY COULD MAKE THEM.

This applies to the door jamb or inside frame, the interior casing, head casing, blocks and stops, making trimming or cutting unnecessary, except planing the edge of the door—a simple bit of work, which should be done on the job.

THESE DOOR SETS ARE FOR INSIDE DOORS ONLY.

If you want door sets with outside doors, please tell us catalog number and size of outside door you want and we will be very glad to figure the complete set, freight included if you wish.

These door sets match our window sets shown on pages 44 and 45.

SAVINGS MADE IN ORDERING COMPLETE DOOR SETS.

SAVE

Trouble in ordering various parts.
Errors in quantity of material.
Waste in cutting material.
Labor in installing door.

Contractors, here is your chance to underbid your competitors on a saving of labor and cost of material by using these sets.

PACKING. We use extra special care in packing. The door is carefully wrapped in tough paper and crated. The jamb or inside frame is tied together with patent fasteners, and it is impossible for it to come loose or rub. The moldings are packed in cardboard cartons, carefully sealed, excluding dust and insuring your getting bright clean material. Size of the door is marked both on frame and moldings, so that one set can be used at a time.

Items Included in These Sets.

DOOR.

Clear No. 1 Yellow Pine, 1½ inches thick. Heavy panels raised on both sides.

DOOR JAMB OR INSIDE DOOR FRAME.

Clear Yellow Pine. Width of jamb, 5½ inches; thickness, 13/16 inch. Sides dadoed or grooved to receive head of jamb.

TRIM OR MOLDINGS FOR BOTH SIDES OF DOOR.

Clear Yellow Pine carefully selected for grain and color. All parts cut to exact size. Head trim is composed of three separate moldings. These are nailed together and the ends returned as shown in illustration. Casing is ¾ inch thick, 4¼ inches wide. Head trim is 7 7/16 inches wide over all, cap extending 2½ inches from wall. Blocks are 4½ inches wide by 10 inches high.

HARDWARE.

The hinges and lock set are high class, in keeping with the high quality of the door. Enough screws and nails included to put the door together.

We do not include thresholds, as most people use inside doors without them.

NOTE—All parts carefully sandpapered ready to varnish.

Price of Door Sets as Described.

SIZE OF DOOR 1½ Inches Thick	Width Ft. In.	Height Ft. In.	DOOR SET INCLUDING: Four Panel Yellow Pine Door, Jamb or Inside Frame, Casing, Head Trim and Hinges, Lock Set, Nails and Screws.	DOOR SET INCLUDING: Five Panel Yellow Pine Door, Jamb or Inside Frame, Casing, Head Trim and Hinges, Lock Set, Nails and Screws.	DOOR SET INCLUDING: Five Cross Panel Yellow Pine Door, Jamb or Inside Frame, Casing, Head Trim and Head Trim Blocks for both sides of door, both sides of door, Hinges, Lock Set, Nails and Screws.	Shpg. Wt. of Com- plete Set, Lbs.
			Price, Each Set. No. 63M54	Price, Each Set. No. 63M55	Price, Each Set. No. 63M56	
2 0 x 6 0	2 0	x 6 0	\$5.09	\$5.15	\$5.18	78
2 0 x 6 6	2 0	x 6 6	5.26	5.35	5.40	82
2 4 x 6 8	2 4	x 6 8	5.33	5.43	5.49	85
2 6 x 6 6	2 6	x 6 6	5.34	5.45	5.50	85
2 6 x 6 8	2 6	x 6 8	5.41	5.48	5.53	86
2 8 x 6 8	2 8	x 6 8	5.45	5.55	5.58	87
2 10 x 6 10	2 10	x 6 10	5.82	6.03	6.08	90
2 6 x 7 0	2 6	x 7 0	5.76	5.97	6.00	87
2 8 x 7 0	2 8	x 7 0	5.84	6.02	6.06	90
3 0 x 7 0	3 0	x 7 0	6.05	6.24	6.30	95

For 15 cents extra added to the above prices we will fit the lock in the door.

Colonial or Queen Anne Windows.

SUITABLE FOR ANY STYLE OF BUILDING.

BEAUTIFY YOUR HOME by using some of our Colonial or Queen Anne Windows. These designs are now being specified by the best architects in this country. You can always depend upon the quality of windows we furnish.

AT THE VERY LOW PRICES WE QUOTE for these fancy windows, which heretofore have been so exceedingly high in price, anyone with moderate means can well afford to beautify his home by adding a few of these artistic windows.

THE WINDOWS ON THIS PAGE are made specially to your order, therefore you must allow eighteen days' time to enable us to furnish you a first class job.

On pages 36 and 37 you can see how attractive these windows will look installed in a modern residence.

SASH 1½ INCHES THICK.
CHECK RAIL.



CLEAR WHITE PINE COLONIAL OR QUEEN ANNE WINDOWS

TOP
AND
BOTTOM
SASH
GLAZED



WITH
HIGH
GRADE
CLEAR
PLAIN
GLASS.

No. 63M7172
No. 63M7173

TOP
AND
BOTTOM
SASH
GLAZED



WITH
HIGH
GRADE
CLEAR
PLAIN
GLASS.

No. 63M7160
No. 63M7161

TOP
AND
BOTTOM
SASH
GLAZED



WITH
HIGH
GRADE
CLEAR
PLAIN
GLASS.

No. 63M7152
No. 63M7153

TOP
AND
BOTTOM
SASH
GLAZED



WITH
HIGH
GRADE
CLEAR
PLAIN
GLASS.

No. 63M7154
No. 63M7155

TOP
SASH,
CENTER
GLAZED
WITH
HIGH
GRADE
CLEAR
GLASS.



BORDER
IN
ASSORTED
COLORS.
BOTTOM
SASH,
CLEAR
PLAIN
GLASS.

No. 63M7156
No. 63M7157

Size of Glass In Lower Sash	Size of Sash Opening Width Ft. In.	Height Ft. In.	Single Strength Glass No. 63M7172	Double Strength Glass No. 63M7173	Single Strength Glass No. 63M7160	Double Strength Glass No. 63M7161	Single Strength Glass No. 63M7152	Double Strength Glass No. 63M7153	Single Strength Glass No. 63M7154	Double Strength Glass No. 63M7155	Single Strength Glass No. 63M7156	Double Strength Glass No. 63M7157
20x20	2 0 1/8	x 3 10	\$1.02	\$1.22	\$1.32	\$1.52	\$1.91	\$2.17	\$1.91	\$2.17	\$1.67	\$1.87
20x24	2 0 1/8	x 4 6	1.13	1.37	1.43	1.67	1.94	2.21	1.94	2.21	1.78	2.02
20x26	2 0 1/8	x 4 10	1.16	1.41	1.46	1.71	1.99	2.25	1.99	2.25	1.81	2.06
20x28	2 0 1/8	x 5 2	1.21	1.48	1.51	1.78	2.06	2.33	2.06	2.33	1.86	2.13
20x30	2 0 1/8	x 5 6	1.31	1.63	1.61	1.93	2.10	2.41	2.10	2.41	1.96	2.28
22x24	2 2 1/8	x 4 6	1.17	1.42	1.47	1.72	2.00	2.27	2.00	2.27	1.82	2.07
22x28	2 2 1/8	x 5 2	1.31	1.55	1.61	1.85	2.10	2.41	2.10	2.41	1.96	2.20
22x30	2 2 1/8	x 5 6	1.41	1.74	1.71	2.04	2.20	2.24	2.21	2.44	2.06	2.39
24x20	2 4 1/8	x 3 10	1.15	1.38	1.45	1.68	2.02	2.34	2.03	2.33	1.80	2.03
24x24	2 4 1/8	x 4 6	1.28	1.58	1.58	1.88	2.07	2.39	2.08	2.40	1.93	2.23
24x26	2 4 1/8	x 4 10	1.29	1.59	1.59	1.89	2.10	2.41	2.10	2.41	1.94	2.24
24x28	2 4 1/8	x 5 2	1.39	1.72	1.69	2.02	2.21	2.54	2.21	2.54	2.04	2.37
24x30	2 4 1/8	x 5 6	1.46	1.83	1.76	2.13	2.28	2.64	2.28	2.64	2.11	2.48
24x32	2 4 1/8	x 5 10	1.60	2.00	1.90	2.30	2.38	2.73	2.38	2.73	2.25	2.65
26x24	2 6 1/8	x 4 6	1.30	1.62	1.60	1.92	2.17	2.56	2.77	3.16	1.95	2.27
26x28	2 6 1/8	x 5 2	1.50	1.86	1.80	2.16	2.36	2.71	2.96	3.31	2.15	2.51
26x30	2 6 1/8	x 5 6	1.60	1.99	1.90	2.29	2.44	2.84	3.04	3.44	2.25	2.64
26x32	2 6 1/8	x 5 10	1.61	2.05	1.91	2.35	2.48	2.89	3.08	3.49	2.26	2.70
28x24	2 8 1/8	x 4 6	1.45	1.90	1.85	2.20	2.31	2.74	2.91	3.34	2.10	2.55
28x28	2 8 1/8	x 5 2	1.67	2.08	1.97	2.38	2.44	2.84	3.04	3.44	2.32	2.73
28x30	2 8 1/8	x 5 6	1.69	2.11	1.99	2.41	2.45	2.85	3.05	3.45	2.34	2.76
28x32	2 8 1/8	x 5 10	1.88	2.33	2.18	2.63	2.70	3.16	3.30	3.76	2.53	2.98
30x24	2 10 1/8	x 4 6	1.49	1.86	1.79	2.16	2.41	2.90	3.01	3.50	2.14	2.51
30x26	2 10 1/8	x 4 10	1.63	2.02	1.93	2.32	2.56	3.07	3.16	3.67	2.28	2.67
30x28	2 10 1/8	x 5 2	1.66	2.06	1.96	2.35	2.57	3.08	3.17	3.68	2.31	2.75
30x30	2 10 1/8	x 5 6	1.84	2.28	2.14	2.58	2.78	3.27	3.38	3.87	2.49	2.93
30x32	2 10 1/8	x 5 10	1.85	2.30	2.15	2.60	2.86	3.39	3.46	3.99	2.50	2.95

WHEN ORDERING be sure to give WIDTH first.

We can furnish other sizes at correspondingly low prices.

Send for quotations on the sizes you want.

The check rail feature in our windows effectively keeps out rain, snow and wind.

Prices for windows on this page include both top and bottom sash glazed as illustrated.

For prices of window frames for these windows see pages 48, 50, 52 and 53.

A High Grade Colonial Entrance

Doors, windows and side lights are made of clear white pine. Exposed parts of frames and Colonial entrance of cypress, "the wood eternal." Sill of solid oak.

A Front Entrance Like This Will Add \$200.00 to \$300.00 to the Value of Your Home.

Consider the materials of which it is made. The pilasters or half columns on each side, all exposed parts of framework and all cap moldings are made of weather defying cypress. The large door, two side lights and ornamental transom are made of clear white pine, glazed with clear plain plate glass. The sill is made of solid oak.

One of these Colonial entrances, which we sell complete, cut all fitted ready to put in place for only \$59.25, will give your residence a high class, distinctive appearance. It will last for years, requiring only an occasional coat of paint.

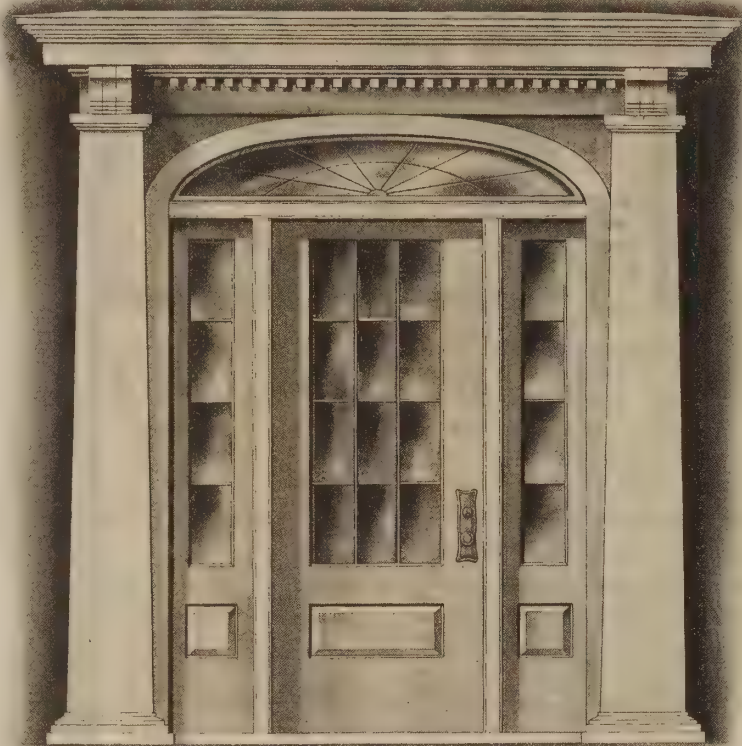
We ship this entrance to you carefully packed so as to prevent damage in shipment, and we will be entirely responsible for its safe delivery to your station. Our guarantee of complete satisfaction goes with every order.

Don't let your house run down. Whether you are planning to sell it in the near future, or to improve it for your own comfort and satisfaction, you cannot afford to overlook the offerings on these two pages. Very few houses are in such condition that they cannot be improved at a reasonable cost. A new front entrance, a few new doors and windows will go a long way toward increasing the value of your residence and prolonging its life.

COLONIAL WINDOW



This illustration shows our No. 63M7173 Window listed on page 35. It also shows how well our Colonial windows harmonize with our Colonial entrance and Colonial sash. A few of these windows and sash will improve the appearance of any home and the cost of them will be returned many times over in the increased value of the property.



Complete Colonial Entrance With Details.
SPECIFICATIONS.

Wood—Cypress, oak and white pine.

Glass—Polished heavy plate glass.

Height over all, 10 feet; width over all, 10 feet.

Door—3 feet wide, 7 feet high, 1 1/4 inches thick.

Side Lights—1 foot 2 inches wide, 7 feet high, 1 1/4 inches thick.

Transom—5 feet 9 inches wide, 1 foot high.

Pilasters (Half Columns)—12 inches in diameter at base, 8 feet 6 inches in height over all and extend 6 inches beyond door frames.

Cap—Extends 18 inches from wall.

Shipping weight of complete entrance, about 800 pounds.

No. 63M7000 Price of Entrance, complete.....\$59.25

No. 63M906 Price of Door only, plate glass; size, 3x7 feet by 1 1/4 inches.....10.00

No. 63M6999 Price of each Side Light, plate glass; size, 1 ft. 2 in. by 7 ft. 1 1/4 in. 2.75

What Part of Your House Is First Noticed and Longest Remembered?

It is the main entrance. It is the index by which the interior is judged. You will note that there is nothing freakish and nothing that is likely to go out of fashion about the front entrance illustrated on this page. The design has been popular since Colonial times. It is today being specified by leading architects for modern residences and it will continue to be popular for years to come.

Please note how massive, dignified and yet simple this front entrance really is. When given a coat or two of pure white paint it will stand out from the rest of your residence with a prominence and charm that not only you but all your neighbors and visitors will appreciate.

As shipped from our factory, however, all front entrances, doors and windows on these two pages are furnished unpainted so that they can be given any paint treatment best suited for your house and surroundings.

If you are handy with tools you can install this entrance yourself, as the door, side lights, pilasters and cap come to you ready to put in place. It will be only a matter of assembling the proper parts and fastening them together. The work is simple and easy, as there will be little cutting or fitting to do and the cost will be reasonable. The results will more than justify the outlay.

COLONIAL SASH



Colonial Sash No. 63M7009 is made of clear white pine and is 1 1/4 inches thick. Glazed with clear single strength glass. Approximate weight of sash, 20 pounds.

Size of Opening				No. 63M7009	No. 63M7991
Width		Height		Colonial Sash	Frame to Match
Ft.	In.	Ft.	In.	Price, Each	Price, Each
2	8	2	1	\$1.85	\$1.25
4	2	2	3	2.00	1.65

French Doors, Windows and Casement Sash

These doors, windows, etc., are used in modern residences and apartments. They can be installed in an old building as well as a new one. Harmonizing designs. Everything shipped in the white, that is without paint or varnish, unless otherwise requested.

Windows receive one coat of oil primer before shipment so the putty will adhere properly. All Frames shown are for wooden buildings with 2x4 studs. Full description of frames on pages 47 to 53.



FRENCH WINDOW.

Our French Window No. 63M7016 is a design that is being used for the finer class of apartment buildings as well as for bungalows, Colonial homes and fine residences of every description. Furnished in clear white pine, 1 3/8 inches thick, glazed with "A" grade clear double strength glass. Average weight, per pair, 50 pounds.

With clear D. S. Glass French Doors will weigh approximately 125 lbs. per pair. With plate glass, 165 pounds per pair.



FRENCH DOORS.

These French Doors and Windows are extra well made, far better than the kind generally offered. Our price could be reduced from 20 to 30 per cent by using methods similar to those employed by many, who aim to make a low priced door or window at the expense of quality. For high class buildings we recommend plate glass.

SPECIFICATIONS—Furnished in White Pine and Oak Veneered. Glazed with either clear double strength or plain plate glass. Glass fastened with stops. Sides, and top rails are 4 inches wide, bottom 7 inches wide. Door 1 3/8 inches thick.

French Sash Doors, White Pine.				Outside Frames for French Doors	
Size of Opening.		No. 63M7001	No. 63M7002	No. 63M7005	
Width.	Height.	Glazed Clear D. S. Glass.	Glazed Plate Glass.	Frame to Match.	
Ft. In.	Ft. In.	Price, per Pair	Price, per Pair	Price, Each	
4 0	x 7 0	\$7.20	\$12.50	\$3.00	
French Sash Doors, Oak Veneered.					
Size of Opening.		No. 63M7003	No. 63M7004	No. 63M7005	
Width.	Height.	Glazed Clear D. S. Glass.	Glazed Plate Glass.	Frame to Match.	
Ft. In.	Ft. In.	Price, per Pair	Price, per Pair	Price, Each	
4 0	x 7 0	\$10.90	\$15.85	\$3.00	

For Inside Jambes for French Doors See Page 49.

FRENCH WINDOW.

French Window No. 63M7015 is made of clear white pine, carefully smoothed and sanded, 1 3/8 inches thick, glazed with "A" grade double strength glass. Average weight, 50 pounds.



Size of Opening.		No. 63M7015	No. 63M7991
Width.	Height.	French Window.	Frame to Match.
Ft. In.	Ft. In.	Price, per Pair	Price, Each
2 10	x 5 2	\$3.25	\$1.85
2 10	x 5 6	3.40	1.90

FRENCH WINDOW.

French Window No. 63M7008 is made of clear white pine, carefully smoothed and sandpapered, 1 3/8 inches thick, glazed with "A" grade double strength glass. Approximate weight, per pair, 30 pounds.



Size of Opening.		No. 63M7008	No. 63M7991
Width.	Height.	French Window.	Frame to Match.
Ft. In.	Ft. In.	Price, per Pair	Price, Each
2 10	x 3 4	\$2.20	\$1.50



CASEMENT SASH.

Clear White Pine, glazed with clear single strength glass, 1 3/8 inches thick. Average weight, per sash, 20 pounds.

Size of Opening.		No. 63M7016	No. 63M7991
Width.	Height.	French Window.	Frame to Match.
Ft. In.	Ft. In.	Price, per Pair	Price, Each
2 10	x 5 2	\$4.40	\$1.85
2 10	x 5 6	4.65	1.90
3 8	x 5 2	5.50	2.05

Size of Opening.		No. 63M7007	No. 63M7991
Width.	Height.	Price of Sash.	Frame to Match.
Ft. In.	Ft. In.	Each	Price, Each
2 4	x 2 1	\$1.00	\$1.10
3 8	x 2 1	1.95	1.55
4 2	x 2 3	2.15	1.65

PRISCILLA FRAME AND SASH



Priscilla Frame and Sash is just the feature needed to make an attractive home of what otherwise would be a plain, ordinary looking house. Gable frames and sash similar to the Priscilla are specified by architects for Colonial houses and heretofore it has been necessary to have the frame and sash made up special at prices considerably higher than our Priscilla frame and sash. The frame is made of good sound lumber, practically clear and perfectly machined and is made up complete and ready to set in place. The sash are made from clear stock and glazed with clear glass.

The top or semicircular sash is 2 feet 8 inches wide by 1 foot 4 inches high. The side sash are 1 foot 8 inches by 1 foot 8 inches. The center sash is 2 feet 8 inches wide by 1 foot 8 inches high.

We carry these frames and sash in stock and can ship them promptly with the balance of your mill work.

Frame for 2x4-inch Studding only.

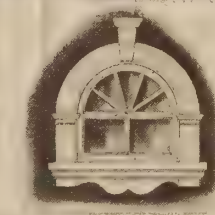
No. 63M7145 Priscilla Frame and Sash. Price, complete as shown..... \$27.00

GABLE SASH AND FRAMES



No. 63M7164 Sash. Opening 2 feet by 2 feet 5 inches, 1 1/2 inches thick, glazed clear glass..... 85c

No. 63M7165 Frame. Opening 2 feet by 2 feet 5 inches, for 2x4 studding..... \$2.00



No. 63M7168 Sash. Opening 2 feet by 2 feet 5 inches, 1 1/2 inches thick, glazed clear glass..... \$2.00

No. 63M7169 Frame. Opening 2 feet by 2 feet 5 inches, for 2x4 studding..... \$2.95



No. 63M7170 Sash. Opening 2 feet by 2 feet, 1 1/2 inches thick, glazed clear glass..... \$4.73

No. 63M7171 Frame. Opening 2 feet by 2 feet, for 2x4 studding..... \$2.95

BLINDS

FOR TWO-LIGHT, FOUR-LIGHT, EIGHT-LIGHT AND TWELVE-LIGHT WINDOWS.

Blinds are again becoming popular for all kinds of residences. They allow a free circulation of air through the house and at the same time keep out the hot rays of the sun. The use of blinds protects your carpets, rugs and tapestries from fading as they often do when exposed to strong light.

Blinds are 1 inch longer than the windows for which they are intended. This additional inch in length is for subsill frames and can be cut off if necessary.

BLINDS ARE MADE TO ORDER; THEREFORE WHEN ORDERING BE SURE TO ALLOW ABOUT TEN DAYS.



No. 63M7335 Blinds for Two-Light Windows, Rolling Slats, 1 1/2 inches thick.

Size of Glass in Windows	Size of Opening Width, Height, Ft. In. Ft. In.	Price, per Pair	Weight, per Pair, Pounds
12x20	1 4/8 x 3 11	\$0.83	8
12x24	1 4/8 x 4 7	.84	8
12x26	1 4/8 x 4 11	.87	9
14x26	1 6/8 x 4 11	.99	10
14x28	1 6/8 x 5 3	1.04	11
16x20	1 8/8 x 3 11	1.09	10
16x28	1 8/8 x 5 3	1.35	12
16x30	1 8/8 x 5 7	1.41	13
18x20	1 10/8 x 3 11	1.09	11
18x22	1 10/8 x 4 3	1.21	12
18x26	1 10/8 x 4 11	1.33	15
18x30	1 10/8 x 5 7	1.41	17
20x20	2 0/8 x 3 11	1.09	13
20x22	2 0/8 x 4 3	1.21	14
20x24	2 0/8 x 4 7	1.22	15
20x28	2 0/8 x 5 3	1.35	17
20x30	2 0/8 x 5 7	1.41	18
20x36	2 0/8 x 6 7	1.92	22
22x20	2 2/8 x 3 11	1.21	14
22x26	2 2/8 x 4 11	1.33	17
22x28	2 2/8 x 5 3	1.35	18
22x32	2 2/8 x 5 11	1.45	20
24x20	2 4/8 x 3 11	1.21	14
24x24	2 4/8 x 4 7	1.23	16
24x26	2 4/8 x 4 11	1.33	17
24x28	2 4/8 x 5 3	1.35	18
24x30	2 4/8 x 5 7	1.41	19
24x32	2 4/8 x 5 11	1.45	20
26x24	2 6/8 x 4 7	1.35	17
26x26	2 6/8 x 4 11	1.41	18
26x28	2 6/8 x 5 3	1.45	19

No. 63M7335—(Continued).

Size of Glass in Windows	Size of Opening Width, Height, Ft. In. Ft. In.	Price, per Pair	Weight, per Pair, Pounds
28x24	2 8/8 x 4 7	\$1.35	19
28x26	2 8/8 x 4 11	1.41	19
28x28	2 8/8 x 5 3	1.45	21
30x24	2 10/8 x 4 7	1.54	20
30x28	2 10/8 x 5 3	1.72	22
30x30	2 10/8 x 5 7	1.76	23

No. 63M7337 Blinds for Eight-Light Windows, Rolling Slats, 1 1/2 inches thick.

Size of Glass in Windows	Size of Opening Width, Height, Ft. In. Ft. In.	Price, per Pair	Weight, per Pair, Pounds
10x12	2 1/8 x 4 7	\$1.20	16
10x14	2 1/8 x 5 3	1.34	18
10x16	2 1/8 x 5 11	1.44	20
12x16	2 5/8 x 5 11	1.44	23
12x18	2 5/8 x 6 7	1.91	24
14x16	2 9/8 x 5 11	1.51	24

Don't let this year pass by without enough good blinds for all your windows. The prices may be higher next year. It is economy to buy now.



No. 63M7336 Blinds for Four-Light Windows, Rolling Slats, 1 1/2 inches thick.

Size of Glass in Windows	Size of Opening Width, Height, Ft. In. Ft. In.	Price, per Pair	Weight, per Pair, Pounds
10x20	2 1/8 x 3 11	\$1.08	14
10x22	2 1/8 x 4 3	1.20	15
10x24	2 1/8 x 4 7	1.21	16
10x26	2 1/8 x 4 11	1.32	17
12x20	2 5/8 x 3 11	1.08	14
12x22	2 5/8 x 4 3	1.16	15
12x24	2 5/8 x 4 7	1.20	16
12x26	2 5/8 x 4 11	1.32	17
12x28	2 5/8 x 5 3	1.34	20
12x32	2 5/8 x 5 11	1.44	23
12x34	2 5/8 x 6 3	1.81	23
14x26	2 9/8 x 4 11	1.37	20
14x28	2 9/8 x 5 3	1.41	22
14x30	2 9/8 x 5 7	1.48	23
14x32	2 9/8 x 5 11	1.52	24
14x36	2 9/8 x 6 7	2.02	27
15x28	2 11/8 x 5 3	1.72	23
15x32	2 11/8 x 5 11	1.84	26

No. 63M7338 Blinds for Twelve-Light Windows, Rolling Slats, 1 1/2 inches thick.

Size of Glass in Windows	Size of Opening Width, Height, Ft. In. Ft. In.	Price, per Pair	Weight, per Pair, Pounds
8x10	2 4/8 x 3 11	\$1.08	14
8x12	2 4/8 x 4 7	1.20	16
9x12	2 7/8 x 4 7	1.32	18
9x14	2 7/8 x 5 3	1.41	20
10x12	2 10/8 x 4 7	1.54	20
10x16	2 10/8 x 5 11	1.84	25

Frames for Side Lights and Doors

Make the Front Entrance of Your Home Attractive

JUST a few dollars spent for an improvement such as our Acorn Front Frame and Side Lights or Nona Front Frame and Side Lights adds much to the appearance of the building; it adds many times its cost to the value of the property. When entering any residence an attractive front is sure to make a good impression. To save a few dollars, don't overlook the fact that either of these front entrance frames and side lights is a good investment.

Side lights and side light frames such as we list on this page are not only valuable for the additional beauty they give the house, but they admit an abundance of light in what might otherwise be a dark hall.

Frames shipped knocked down.

Door Not Included in Prices Listed.
See Other Pages for Doors.

THE ACORN ENTRANCE.

FRAME—Clear oak. Crown mold cap. 1½-inch outside casing. Made for full size 2x4 studs. Comes in two sizes as listed and will be rabbeted for a 1½-inch door, unless otherwise specified. Shipping weight, approximately, 200 pounds.

SIDE LIGHTS—Oak veneer. 1½ inches thick. Glazed with either clear double strength glass, leaded crystal sheet (like illustration at the right) or bevel plate. Come only in two sizes as listed. Shipping weights: Bevel plate, 50 pounds; leaded glass, 45 pounds; plain double strength glass, 40 pounds.

DOOR—Any of the oak veneer doors shown on pages 10 and 11 in the 2-foot 8-inch by 6-foot 8-inch or 3-foot by 7-foot sizes will match.

Acorn side lights can be made to order in white pine. Prices on request.

Furnished only in sizes listed.

PRICES OF ACORN SIDE LIGHTS AND FRAMES.

No. 63M6990	No. 63M6991	No. 63M6992	No. 63M7880
Oak Side Light, Glazed Double Strength "A." Price, Each	Oak Side Light, Glazed Leaded Crystal Sheet. Price, Each	Oak Side Light, Glazed Bevel Plate. Price, Each	Oak Door Frame for One Door and Two Side Lights, 1½-Inch Outside Casing. Price, Each
\$4.00	\$4.15	\$5.00	\$10.50
4.15	4.30	5.25	11.25

SIZES OF ACORN AND NONA ENTRANCES.

Sizes of Side Lights				Sizes of Opening for Frames				Sizes of Door to Match			
Width.	In.	Ft.	Height.	Width.	In.	Ft.	Height.	Width.	In.	Ft.	Height.
1	2	6	8	5	6	6	8	2	8	6	8
1	2	7	0	5	10	7	0	3	0	7	0

PRICES OF NONA SIDE LIGHTS AND FRAMES.

No. 63M6996	No. 63M6997	No. 63M6998	No. 63M7885
White Pine Side Light, Glazed Double Strength "A." Price, Each	White Pine Side Light, Glazed Leaded Crystal Sheet. Price, Each	White Pine Side Light, Glazed Bevel Plate. Price, Each	White Pine Door Frame for One Door and Two Side Lights, 1½-Inch Outside Casing. Price, Each
\$1.45	\$2.25	\$2.60	\$6.35
1.65	2.50	2.85	6.75

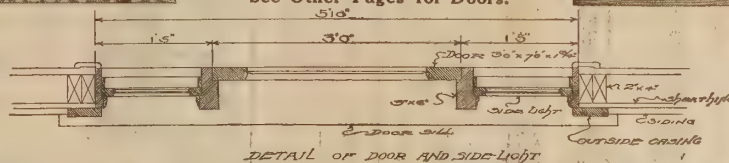
THE NONA ENTRANCE.

FRAME—Clear white pine. Crown mold cap. 1½-inch outside casing. Made for full size 2x4 studs. Comes rabbeted for a 1½-inch door unless otherwise specified. Shipping weight, approximately, 140 pounds.

SIDE LIGHTS—Clear white pine. 1½ inches thick. Glazed with either double strength, leaded crystal sheet (like illustration at the right) or bevel plate glass. Come only in two sizes as listed. Shipping weight: Bevel plate, 50 pounds; leaded, 45 pounds; plain double strength, 40 pounds.

DOOR—Any of our clear white pine doors with the same length glass as the side lights can be used with this entrance.

Furnished only in sizes listed.



ABOUT OUR QUALITY WINDOWS.

All our windows are well made of clear soft white pine, thoroughly seasoned and kiln dried, carefully machined and sanded and dipped or primed with linseed oil compound. Progressive contractors say they are the best windows they ever saw. All our windows are glazed with good quality glass and the highest grade of putty. With the exception of small sizes, all our windows are back puttied, which prevents the window glass from rattling, makes a tighter and neater job and increases the durability of the window.

WINDOWS

MADE OF GENUINE CLEAR WHITE PINE

TWO-LIGHT CHECK RAIL WINDOWS.

MADE OF GENUINE WHITE PINE.



PLOWED AND BORED
FOR SASH WEIGHTS.



Price Includes Both
Top and
Bottom
Sash.

1 3/8 Inches Thick.

TWO-LIGHT WINDOWS.

SIZE OF GLASS	No. 63M7186 Single Strength Glass	No. 63M7187 Double Strength Glass	Size of Sash Opening		Approximate Weight of Entire Window	
			Width Ft. In.	Height Ft. In.	Single Strength Glass Lbs.	Double Strength Glass Lbs.
12x20	\$0.63	1 4 3/4 x 3	10	12	..
12x24	.72	1 4 3/4 x 4	6	12	..
12x26	.77	1 4 3/4 x 4	10	13	..
12x28	.80	1 4 3/4 x 5	2	14	..
12x30	.87	1 4 3/4 x 5	6	15	..
14x20	.67	1 6 3/4 x 3	10	12	..
14x24	.78	1 6 3/4 x 4	6	13	..
14x26	.82	1 6 3/4 x 4	10	14	..
14x28	.88	1 6 3/4 x 5	2	15	..
14x30	.93	1 6 3/4 x 5	6	17	..
16x20	.70	\$0.87	1 8 3/4 x 3	10	14	15
16x24	.79	.97	1 8 3/4 x 4	6	16	17
16x26	.86	1.12	1 8 3/4 x 4	10	16	17
16x28	.94	1.23	1 8 3/4 x 5	2	17	18
16x30	1.00	1.30	1 8 3/4 x 5	6	18	19
18x20	.79	.99	1 10 3/4 x 3	10	14	15
18x22	.90	1.16	1 10 3/4 x 4	2	15	16
18x24	.97	1.26	1 10 3/4 x 4	6	16	18
18x26	.97	1.26	1 10 3/4 x 4	10	17	19
18x28	1.02	1.34	1 10 3/4 x 5	2	18	20
18x30	1.06	1.41	1 10 3/4 x 5	6	19	21
20x20	.82	1.02	2 0 3/4 x 3	10	16	17
20x22	.92	1.16	2 0 3/4 x 4	2	17	18
20x24	.93	1.17	2 0 3/4 x 4	6	18	20
20x26	.99	1.27	2 0 3/4 x 4	10	20	22
20x28	1.01	1.28	2 0 3/4 x 5	2	21	23
20x30	1.11	1.43	2 0 3/4 x 5	6	22	25

TWO-LIGHT WINDOWS—Continued.

SIZE OF GLASS	No. 63M7188 Single Strength Glass	No. 63M7187 Double Strength Glass	Size of Sash Opening		Approximate Weight of Window	
			Width Ft. In.	Height Ft. In.	Single Strength Glass Lbs.	Double Strength Glass Lbs.
20x32	\$1.21	\$1.54	2 0 3/4 x 5	10	24	27
20x36	1.38	1.74	2 0 3/4 x 6	6	26	29
22x20	.92	1.16	2 2 3/4 x 3	10	15	16
22x22	.96	1.21	2 2 3/4 x 4	2	16	17
22x24	.97	1.22	2 2 3/4 x 4	6	18	20
22x26	1.00	1.25	2 2 3/4 x 4	10	19	21
22x28	1.11	1.35	2 2 3/4 x 5	2	20	22
22x30	1.21	1.54	2 2 3/4 x 5	6	21	24
22x32	1.28	1.66	2 2 3/4 x 5	10	22	25
24x20	.95	1.18	2 4 3/4 x 3	10	17	19
24x22	.99	1.23	2 4 3/4 x 4	2	17	19
24x24	1.08	1.35	2 4 3/4 x 4	6	19	21
24x26	.99	1.35	2 4 3/4 x 4	10	21	23
24x28	1.19	1.52	2 4 3/4 x 5	2	22	25
24x30	1.26	1.63	2 4 3/4 x 5	6	23	26
24x32	1.40	1.79	2 4 3/4 x 5	10	24	27
24x34	1.47	1.87	2 4 3/4 x 6	2	25	28
24x36	1.54	1.98	2 4 3/4 x 6	6	27	31
26x24	1.10	1.42	2 6 3/4 x 4	6	21	22
26x26	1.18	1.51	2 6 3/4 x 4	10	22	24
26x28	1.30	1.66	2 6 3/4 x 5	2	23	25
26x30	1.40	1.75	2 6 3/4 x 5	6	25	28
26x32	1.41	1.85	2 6 3/4 x 5	10	26	29
26x34	1.69	2.14	2 6 3/4 x 6	2	26	29
28x24	1.25	1.60	2 8 3/4 x 4	6	22	24
28x26	1.37	1.73	2 8 3/4 x 4	10	24	26
28x28	1.47	1.88	2 8 3/4 x 5	2	25	28
28x30	1.49	1.91	2 8 3/4 x 5	6	26	29
28x32	1.58	2.13	2 8 3/4 x 5	10	27	31
28x34	1.71	2.16	2 8 3/4 x 6	2	28	32
30x24	1.29	1.66	2 10 3/4 x 4	6	24	27
30x26	1.43	1.82	2 10 3/4 x 4	10	25	28
30x28	1.46	1.85	2 10 3/4 x 5	2	27	30
30x30	1.64	2.08	2 10 3/4 x 5	6	30	33
30x32	1.65	2.10	2 10 3/4 x 5	10	31	34
30x34	1.86	2.38	2 10 3/4 x 6	2	32	35
30x36	1.87	2.35	2 10 3/4 x 6	6	33	37
32x30	1.74	2.19	3 0 3/4 x 5	6	31	34
32x32	1.77	2.24	3 0 3/4 x 5	10	..	35
32x36	1.77	2.24	3 0 3/4 x 6	6	..	38
36x24	1.76	2.08	3 4 3/4 x 4	6	27	32
36x26	2.15	2.42	3 4 3/4 x 4	10	28	34
36x28	2.15	2.42	3 4 3/4 x 5	2	30	35
36x30	2.16	2.46	3 4 3/4 x 5	6	33	37
36x32	2.16	2.46	3 4 3/4 x 5	10	..	40
36x36	2.16	2.46	3 4 3/4 x 6	6	..	40
40x24	2.28	2.58	3 8 3/4 x 4	6	..	35
40x26	2.35	2.65	3 8 3/4 x 4	10	..	36
40x28	2.35	2.65	3 8 3/4 x 5	2	..	37
40x30	2.35	2.65	3 8 3/4 x 5	6	..	39
40x32	2.63	3.03	3 8 3/4 x 5	10	..	40
40x36	2.63	3.03	3 8 3/4 x 6	6	..	42
44x30	3.51	4.04	4 0 3/4 x 5	6	..	47
44x36	3.71	4.26	4 0 3/4 x 6	6	..	50

FOUR-LIGHT CHECK RAIL WINDOWS.

MADE OF GENUINE WHITE PINE.

SIZE OF GLASS	No. 63M7189 Single Strength Glass	No. 63M7190 Double Strength Glass	Size of Sash Opening		Approximate Weight of Entire Window	
			Width Ft. In.	Height Ft. In.	Single Strength Glass Lbs.	Double Strength Glass Lbs.
10x20	\$0.89	2 1 x 3	10	19	..
10x22	.92	2 1 x 4	2	19	..
10x24	.93	2 1 x 4	6	21	..
10x26	1.06	2 1 x 4	10	21	..
10x28	1.09	2 1 x 5	2	22	..
10x30	1.18	2 1 x 5	6	22	..
10x32	1.27	2 1 x 5	10	23	..
12x20	.95	2 3 x 3	10	19	..
12x22	1.02	2 3 x 4	2	19	..
12x24	1.07	2 3 x 4	6	21	..
12x26	1.11	2 3 x 4	10	21	..
12x28	1.20	2 3 x 5	2	22	..
12x30	1.27	2 3 x 5	6	24	..
12x32	1.34	2 3 x 5	10	25	..
12x34	1.48	2 3 x 6	2	26	..
12x36	1.64	2 3 x 6	6	27	..
14x20	1.07	2 5 x 3	10	22	..
14x22	1.19	2 5 x 4	2	22	..
14x24	1.25	2 5 x 4	6	23	..
14x26	1.30	2 5 x 4	10	23	..
14x28	1.45	2 5 x 5	2	24	..
14x30	1.50	2 5 x 5	6	26	..
14x32	1.82	2 5 x 6	2	27	..
14x36	2.25	2 5 x 6	6	30	33
15x24	1.35	1.66	3 1 1/2 x 4	6	24	27
15x26	1.47	1.89	3 1 1/2 x 4	10	24	27
15x28	1.52	1.95	3 1 1/2 x 5	2	25	30
15x30	1.62	2.08	3 1 1/2 x 5	6	27	33
15x32	1.68	2.17	3 1 1/2 x 5	10	29	34

1 3/8 Inches Thick.

Price Includes
Both Top and
Bottom Sash.

EIGHT-LIGHT CHECK RAIL WINDOWS.

MADE OF GENUINE WHITE PINE.

1 3/8 Inches Thick.

SIZE OF GLASS	No. 63M7192 Single Strength Glass	Size of Sash Opening		Approximate Weight of Entire Window, Pounds
		Width Feet Inches	Height Feet Inches	
9x12	\$0.96	1 11 x 4	6	17
10x12	.97	2 1 x 4	6	18
10x14	1.03	2 1 x 5	2	19
10x16	1.27	2 1 x 5	10	22
12x14	1.22	2 5 x 5	2	23
12x16	1.32	2 5 x 5	10	24
12x18	1.40	2 5 x 6	6	27
14x16	1.41	2 9 x 5	10	28

TWELVE-LIGHT CHECK RAIL WINDOWS.

MADE OF GENUINE WHITE PINE.

1 3/8 Inches Thick.

SIZE OF GLASS	No. 63M7195 Single Strength Glass	Size of Sash Opening		Approximate Weight of Entire Window, Lbs.
		Width Feet Inches	Height Feet Inches	
8x10	\$1.03	2 4 1/2 x 3	10	19
8x12	1.21	2 4 1/2 x 4	6	20
9x12	1.22	2 7 1/2 x 4	6	22
9x14	1.41	2 7 1/2 x 5	2	24
10x12	1.20	2 10 1/2 x 4	6	23
10x14	1.43	2 10 1/2 x 5	2	26
10x16	1.67	2 10 1/2 x 5	10	29

WHEN ORDERING BE SURE TO GIVE WIDTH FIRST

HOW TO ORDER LEADED GLASS

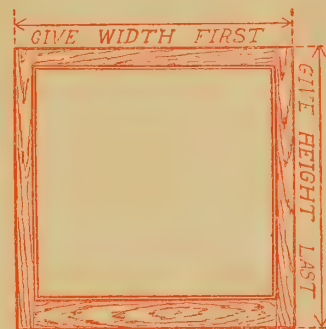
IMPORTANT: Select a design of the same shape or proportions as the opening for which it is intended. Do not order a high narrow design for a low wide opening, or a low wide design for a high narrow opening.

When ordering leaded glass only, always give the exact measurement of the glass. Be sure to specify width first and height last. (See other side of this yellow sheet for table by which you may estimate the number of square feet in the glass.) When leaded glass is glazed in sash, give the exact outside measurement of sash, being sure to specify width first. Figure the price of the glass alone, taking into consideration that the glass is 4 inches narrower and 5 inches shorter than the outside measurement of sash. Add 10 cents for each lineal foot of sash around the glass. This will give you the price complete for the sash glazed with leaded glass.

For example, if you should want a sash 2 feet 4 inches wide by 2 feet 5 inches high, the inside or glass measurement would be 24x24 inches, or 2 feet each way. This sash if glazed with No. 63M8929, the glass alone would cost \$7.80, there being 4 square feet of glass used. As there are 2 lineal feet on each of the four sides of the glass, making 8 lineal feet altogether, the extra charge for being glazed in sash would be 80 cents, making a total of \$8.60 for the sash complete glazed with leaded glass.

SEARS, ROEBUCK AND CO. - CHICAGO, ILLINOIS

(OVER)



ON THE OPPOSITE SIDE OF
THIS YELLOW SHEET YOU
WILL FIND A TABLE BY
WHICH YOU MAY ESTIMATE
THE NUMBER OF SQUARE
FEET IN THE GLASS.

HOW TO ESTIMATE THE NUMBER OF SQUARE FEET IN LEADED ART GLASS

To the right we show a very complete table from which our customers may readily obtain the number of square feet in any size glass. All that is necessary is to follow the top row of figures over to whatever number corresponds with the width of the glass and take whatever figure shown in the left hand side of this table that corresponds with the height of the glass, and where the two rows of figures meet will be shown the exact number of square feet in the leaded art glass.

For instance, we will suppose your glass is 30 inches wide by 36 inches high. By following the column of figures under 30 down to the row opposite 36 it will give you $7\frac{1}{2}$, the number of square feet in a glass 30x36 inches. We will at all times charge for the even number of inches. If your glass size happens to be 29x35 inches we will charge for size 30x36 inches.

Length	WIDTH OF GLASS																			
	6	7	8	9	10	12	14	16	18	20	22	24	26	28	30	32	34	36	38	40
20	$0\frac{5}{8}$	1	$1\frac{1}{8}$	$1\frac{1}{4}$	$1\frac{1}{2}$	$1\frac{3}{4}$	$1\frac{7}{8}$	2	$2\frac{1}{4}$	$2\frac{1}{2}$	$2\frac{3}{4}$	$3\frac{1}{2}$	$3\frac{3}{4}$	$4\frac{1}{2}$	$4\frac{3}{4}$	$5\frac{1}{2}$	$5\frac{3}{4}$	$6\frac{1}{2}$	$6\frac{3}{4}$	$7\frac{1}{2}$
22	$0\frac{11}{12}$	$1\frac{1}{12}$	$1\frac{1}{6}$	$1\frac{1}{3}$	$1\frac{2}{3}$	$1\frac{5}{6}$	$2\frac{1}{6}$	$2\frac{1}{4}$	$2\frac{1}{2}$	$2\frac{5}{6}$	$3\frac{1}{3}$	$3\frac{1}{2}$	$3\frac{5}{6}$	$4\frac{1}{3}$	$4\frac{1}{2}$	$4\frac{5}{6}$	$5\frac{1}{3}$	$5\frac{1}{2}$	$5\frac{5}{6}$	$6\frac{1}{3}$
24	1	$1\frac{1}{6}$	$1\frac{1}{3}$	$1\frac{1}{2}$	$1\frac{2}{3}$	2	$2\frac{1}{6}$	$2\frac{1}{4}$	$2\frac{1}{2}$	$2\frac{5}{6}$	$3\frac{1}{3}$	$3\frac{1}{2}$	$3\frac{5}{6}$	$4\frac{1}{3}$	$4\frac{1}{2}$	$4\frac{5}{6}$	$5\frac{1}{3}$	$5\frac{1}{2}$	$5\frac{5}{6}$	$6\frac{1}{3}$
26	$1\frac{1}{12}$	$1\frac{1}{6}$	$1\frac{1}{3}$	$1\frac{1}{2}$	$1\frac{2}{3}$	$2\frac{1}{6}$	$2\frac{1}{4}$	$2\frac{1}{2}$	$2\frac{5}{6}$	$3\frac{1}{3}$	$3\frac{1}{2}$	$3\frac{5}{6}$	$4\frac{1}{3}$	$4\frac{1}{2}$	$4\frac{5}{6}$	$5\frac{1}{3}$	$5\frac{1}{2}$	$5\frac{5}{6}$	$6\frac{1}{3}$	$6\frac{1}{2}$
28	$1\frac{1}{6}$	$1\frac{1}{3}$	$1\frac{1}{2}$	$1\frac{2}{3}$	$2\frac{1}{6}$	$2\frac{1}{4}$	$2\frac{1}{2}$	$2\frac{5}{6}$	$3\frac{1}{3}$	$3\frac{1}{2}$	$3\frac{5}{6}$	$4\frac{1}{3}$	$4\frac{1}{2}$	$4\frac{5}{6}$	$5\frac{1}{3}$	$5\frac{1}{2}$	$5\frac{5}{6}$	$6\frac{1}{3}$	$6\frac{1}{2}$	$6\frac{5}{6}$
30	$1\frac{1}{4}$	$1\frac{1}{2}$	$1\frac{2}{3}$	$2\frac{1}{6}$	$2\frac{1}{4}$	$2\frac{1}{2}$	$2\frac{5}{6}$	$3\frac{1}{3}$	$3\frac{1}{2}$	$3\frac{5}{6}$	$4\frac{1}{3}$	$4\frac{1}{2}$	$4\frac{5}{6}$	$5\frac{1}{3}$	$5\frac{1}{2}$	$5\frac{5}{6}$	$6\frac{1}{3}$	$6\frac{1}{2}$	$6\frac{5}{6}$	$7\frac{1}{6}$
32	$1\frac{1}{3}$	$1\frac{2}{3}$	$2\frac{1}{6}$	$2\frac{1}{4}$	$2\frac{1}{2}$	$2\frac{5}{6}$	$3\frac{1}{3}$	$3\frac{1}{2}$	$3\frac{5}{6}$	$4\frac{1}{3}$	$4\frac{1}{2}$	$4\frac{5}{6}$	$5\frac{1}{3}$	$5\frac{1}{2}$	$5\frac{5}{6}$	$6\frac{1}{3}$	$6\frac{1}{2}$	$6\frac{5}{6}$	$7\frac{1}{6}$	$7\frac{1}{12}$
34	$1\frac{5}{12}$	$1\frac{2}{3}$	$2\frac{1}{6}$	$2\frac{1}{4}$	$2\frac{1}{2}$	$2\frac{5}{6}$	$3\frac{1}{3}$	$3\frac{1}{2}$	$3\frac{5}{6}$	$4\frac{1}{3}$	$4\frac{1}{2}$	$4\frac{5}{6}$	$5\frac{1}{3}$	$5\frac{1}{2}$	$5\frac{5}{6}$	$6\frac{1}{3}$	$6\frac{1}{2}$	$6\frac{5}{6}$	$7\frac{1}{6}$	$7\frac{1}{12}$
36	$1\frac{1}{2}$	$1\frac{2}{3}$	2	$2\frac{1}{6}$	$2\frac{1}{4}$	$2\frac{1}{2}$	$2\frac{5}{6}$	$3\frac{1}{3}$	$3\frac{1}{2}$	$3\frac{5}{6}$	$4\frac{1}{3}$	$4\frac{1}{2}$	$4\frac{5}{6}$	$5\frac{1}{3}$	$5\frac{1}{2}$	$5\frac{5}{6}$	$6\frac{1}{3}$	$6\frac{1}{2}$	$6\frac{5}{6}$	$7\frac{1}{6}$
38	$1\frac{7}{12}$	$1\frac{2}{3}$	$2\frac{1}{6}$	$2\frac{1}{4}$	$2\frac{1}{2}$	$2\frac{5}{6}$	$3\frac{1}{3}$	$3\frac{1}{2}$	$3\frac{5}{6}$	$4\frac{1}{3}$	$4\frac{1}{2}$	$4\frac{5}{6}$	$5\frac{1}{3}$	$5\frac{1}{2}$	$5\frac{5}{6}$	$6\frac{1}{3}$	$6\frac{1}{2}$	$6\frac{5}{6}$	$7\frac{1}{6}$	$7\frac{1}{12}$
40	$1\frac{2}{3}$	$2\frac{1}{6}$	$2\frac{1}{4}$	$2\frac{1}{2}$	$2\frac{5}{6}$	$3\frac{1}{3}$	$3\frac{1}{2}$	$3\frac{5}{6}$	$4\frac{1}{3}$	$4\frac{1}{2}$	$4\frac{5}{6}$	$5\frac{1}{3}$	$5\frac{1}{2}$	$5\frac{5}{6}$	$6\frac{1}{3}$	$6\frac{1}{2}$	$6\frac{5}{6}$	$7\frac{1}{6}$	$7\frac{1}{12}$	$7\frac{1}{6}$
42	$1\frac{5}{6}$	$2\frac{1}{6}$	$2\frac{1}{4}$	$2\frac{1}{2}$	$2\frac{5}{6}$	$3\frac{1}{3}$	$3\frac{1}{2}$	$3\frac{5}{6}$	$4\frac{1}{3}$	$4\frac{1}{2}$	$4\frac{5}{6}$	$5\frac{1}{3}$	$5\frac{1}{2}$	$5\frac{5}{6}$	$6\frac{1}{3}$	$6\frac{1}{2}$	$6\frac{5}{6}$	$7\frac{1}{6}$	$7\frac{1}{12}$	$7\frac{1}{6}$
44	$1\frac{11}{12}$	$2\frac{1}{6}$	$2\frac{1}{4}$	$2\frac{1}{2}$	$2\frac{5}{6}$	$3\frac{1}{3}$	$3\frac{1}{2}$	$3\frac{5}{6}$	$4\frac{1}{3}$	$4\frac{1}{2}$	$4\frac{5}{6}$	$5\frac{1}{3}$	$5\frac{1}{2}$	$5\frac{5}{6}$	$6\frac{1}{3}$	$6\frac{1}{2}$	$6\frac{5}{6}$	$7\frac{1}{6}$	$7\frac{1}{12}$	$7\frac{1}{6}$
46	$2\frac{1}{12}$	$2\frac{1}{6}$	$2\frac{1}{4}$	$2\frac{1}{2}$	$2\frac{5}{6}$	$3\frac{1}{3}$	$3\frac{1}{2}$	$3\frac{5}{6}$	$4\frac{1}{3}$	$4\frac{1}{2}$	$4\frac{5}{6}$	$5\frac{1}{3}$	$5\frac{1}{2}$	$5\frac{5}{6}$	$6\frac{1}{3}$	$6\frac{1}{2}$	$6\frac{5}{6}$	$7\frac{1}{6}$	$7\frac{1}{12}$	$7\frac{1}{6}$
48	2	$2\frac{1}{6}$	$2\frac{1}{4}$	$2\frac{1}{2}$	$2\frac{5}{6}$	$3\frac{1}{3}$	$3\frac{1}{2}$	$3\frac{5}{6}$	$4\frac{1}{3}$	$4\frac{1}{2}$	$4\frac{5}{6}$	$5\frac{1}{3}$	$5\frac{1}{2}$	$5\frac{5}{6}$	$6\frac{1}{3}$	$6\frac{1}{2}$	$6\frac{5}{6}$	$7\frac{1}{6}$	$7\frac{1}{12}$	$7\frac{1}{6}$
50	$2\frac{1}{6}$	$2\frac{1}{4}$	$2\frac{1}{2}$	$2\frac{5}{6}$	$3\frac{1}{3}$	$3\frac{1}{2}$	$3\frac{5}{6}$	$4\frac{1}{3}$	$4\frac{1}{2}$	$4\frac{5}{6}$	$5\frac{1}{3}$	$5\frac{1}{2}$	$5\frac{5}{6}$	$6\frac{1}{3}$	$6\frac{1}{2}$	$6\frac{5}{6}$	$7\frac{1}{6}$	$7\frac{1}{12}$	$7\frac{1}{6}$	$7\frac{1}{6}$
52	$2\frac{1}{6}$	$2\frac{1}{4}$	$2\frac{1}{2}$	$2\frac{5}{6}$	$3\frac{1}{3}$	$3\frac{1}{2}$	$3\frac{5}{6}$	$4\frac{1}{3}$	$4\frac{1}{2}$	$4\frac{5}{6}$	$5\frac{1}{3}$	$5\frac{1}{2}$	$5\frac{5}{6}$	$6\frac{1}{3}$	$6\frac{1}{2}$	$6\frac{5}{6}$	$7\frac{1}{6}$	$7\frac{1}{12}$	$7\frac{1}{6}$	$7\frac{1}{6}$
54	$2\frac{1}{6}$	$2\frac{1}{4}$	$2\frac{1}{2}$	$2\frac{5}{6}$	$3\frac{1}{3}$	$3\frac{1}{2}$	$3\frac{5}{6}$	$4\frac{1}{3}$	$4\frac{1}{2}$	$4\frac{5}{6}$	$5\frac{1}{3}$	$5\frac{1}{2}$	$5\frac{5}{6}$	$6\frac{1}{3}$	$6\frac{1}{2}$	$6\frac{5}{6}$	$7\frac{1}{6}$	$7\frac{1}{12}$	$7\frac{1}{6}$	$7\frac{1}{6}$
56	$2\frac{1}{6}$	$2\frac{1}{4}$	$2\frac{1}{2}$	$2\frac{5}{6}$	$3\frac{1}{3}$	$3\frac{1}{2}$	$3\frac{5}{6}$	$4\frac{1}{3}$	$4\frac{1}{2}$	$4\frac{5}{6}$	$5\frac{1}{3}$	$5\frac{1}{2}$	$5\frac{5}{6}$	$6\frac{1}{3}$	$6\frac{1}{2}$	$6\frac{5}{6}$	$7\frac{1}{6}$	$7\frac{1}{12}$	$7\frac{1}{6}$	$7\frac{1}{6}$
58	$2\frac{1}{6}$	$2\frac{1}{4}$	$2\frac{1}{2}$	$2\frac{5}{6}$	$3\frac{1}{3}$	$3\frac{1}{2}$	$3\frac{5}{6}$	$4\frac{1}{3}$	$4\frac{1}{2}$	$4\frac{5}{6}$	$5\frac{1}{3}$	$5\frac{1}{2}$	$5\frac{5}{6}$	$6\frac{1}{3}$	$6\frac{1}{2}$	$6\frac{5}{6}$	$7\frac{1}{6}$	$7\frac{1}{12}$	$7\frac{1}{6}$	$7\frac{1}{6}$
60	$2\frac{1}{6}$	$2\frac{1}{4}$	$2\frac{1}{2}$	$2\frac{5}{6}$	$3\frac{1}{3}$	$3\frac{1}{2}$	$3\frac{5}{6}$	$4\frac{1}{3}$	$4\frac{1}{2}$	$4\frac{5}{6}$	$5\frac{1}{3}$	$5\frac{1}{2}$	$5\frac{5}{6}$	$6\frac{1}{3}$	$6\frac{1}{2}$	$6\frac{5}{6}$	$7\frac{1}{6}$	$7\frac{1}{12}$	$7\frac{1}{6}$	$7\frac{1}{6}$

(OVER)

Leaded Bevel Plate Glass and Fancy Sheet Glass

THE LEADED BEVEL PLATE AND CRYSTAL GLASS

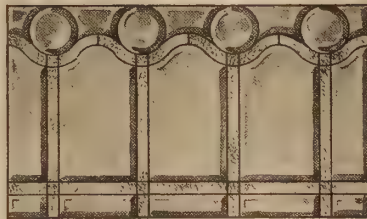
Shown on this page are standard designs and have proven to be quite popular. You will find the prices to be bargains when you consider the good workmanship and the high grade of materials used in the manufacture of this leaded glass.



No. 63M8933

Leaded Bevel Plate Glass.

Price, per square foot.....\$1.30



No. 63M8932

Leaded Bevel Plate Glass.

Price, per square foot.....\$1.50

IN ORDERING ALWAYS SPECIFY

Width of glass first, length last. Sheet glass is made to your order, therefore be sure to specify exact size wanted.

IMPORTANT

Select a design of the same shape or proportion as the opening for which glass is intended. Do not select a high narrow design for a low wide opening, or a low wide design for a high narrow opening.

FANCY SHEET GLASS

At prices quoted below, we furnish the best brands and designs of fancy sheet glass, cut to any size required. All carried in stock and can be shipped promptly.

No. 63M8875 Plain white frosted double strength glass.

Price, per square foot.....13c

No. 63M8880 Maze glass, 1/8 inch thick, plain white.

Price, per square foot.....15c

No. 63M8885 Cathedral, 1/8 inch thick, wine.

Price, per square foot.....10 1/2 c

No. 63M8890 Cathedral, 1/8 inch thick, green.

Price, per square foot.....10 1/2 c

No. 63M8886 Cathedral, 1/8 inch thick, amber.

Price, per square foot.....12c

No. 63M8895 Cathedral 1/8 inch thick, blue.

Price, per square foot.....10 1/2 c

No. 63M8900 Ribbed glass, 1/8 inch thick, white, for skylights.

Price, per square foot.....10 1/2 c

No. 63M8870
Single Process Chipped
Double Strength White
Glass.
Price, per square foot. 13c

ON ALL THE ABOVE FANCY SHEET GLASS ADD 25 CENTS (PER ORDER) FOR BOXING.
WE DO NOT SELL CATHEDRAL GLASS LARGER THAN 36x36 INCHES.



No. 63M8872

Double Strength Colonial
or Florentine Glass.

Price, per square foot. 14c



No. 63M8926

Leaded Bevel Plate Glass.

Price, per square foot.\$1.75

LIGHTS OF LEADED OR FANCY
SHEET GLASS CONTAINING LESS
THAN 3 SQUARE FEET WILL BE
CHARGED AS 3 SQUARE FEET.



No. 63M8929

Leaded Bevel Plate Glass.

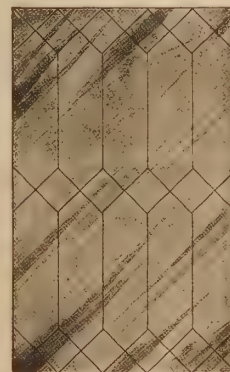
Price, per square foot.\$1.95



No. 63M8927

Leaded Bevel Plate Glass.

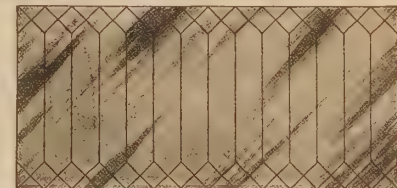
Price, per square foot.\$1.90



No. 63M8935

Leaded Crystal Sheet Glass.

Price, per square foot..40c



No. 63M8939 Leaded Crystal Sheet Glass.

Price, per square foot.....40c



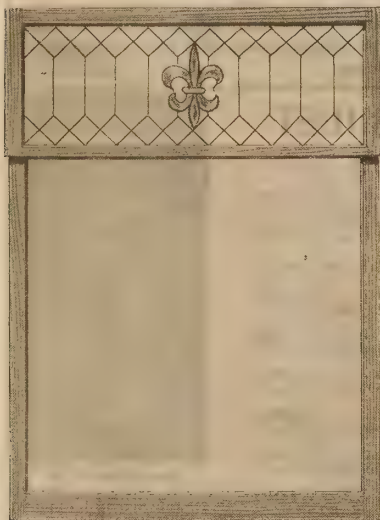
No. 63M8941 Leaded Crystal Sheet Glass.

Price, per square foot.....45c

WHEN ORDERING ANY OF THE LEADED DESIGNS (NOT FANCY SHEET GLASS) GLAZED IN SASH, SEE YELLOW SLIP FOR INSTRUCTIONS.

Windows Like These Increase the Value and Beauty of Your Home

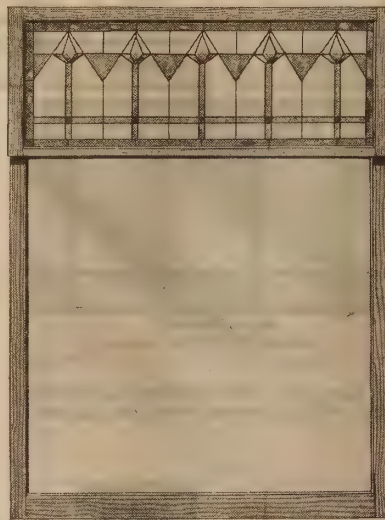
ART GLASS WINDOWS. The kind that will add beauty and value to your cottage, house or bungalow, at exceptionally low prices. These windows must be seen to be appreciated. The illustrations can only give an idea of the form of these designs and not of the colors.



FLEUR DE LIS



CRESCENT



ROMAN



VENICE

All the upper lights of the windows shown on this page are glazed with leaded art glass in harmonizing colors. In the Fleur de Lis design the small ornament in the center is in light green glass; the Crescent design is worked out in pink, amber and green glass; the Roman design is worked out in green and rose color glass; the Venice design is worked out in amber, pink, red and green glass. This colored glass is divided by lead bars which will not rust or corrode. The bottom lights are clear double strength glass. The wood frames are made of genuine white pine. We carefully pack these windows and guarantee safe delivery to destination, as explained in the first pages of this book.

Any of the windows on this page can be glazed with plain plate glass in bottom sash instead of double strength. For price refer to column headed "Plate Glass" and ADD the amount quoted opposite the proper size to the price of the window you have selected glazed double strength bottom, and write the word "Plate" after the catalog number.

We would suggest that in ordering the larger sizes of front windows the bottom light be glazed with plate glass. While it costs a little more, you will find that you will be more than repaid by the added beauty of the window and by the added strength and durability. Remember, a front window is usually in the principal room of your home and a few dollars spent in beautifying this part of your home is not an expense but an investment.

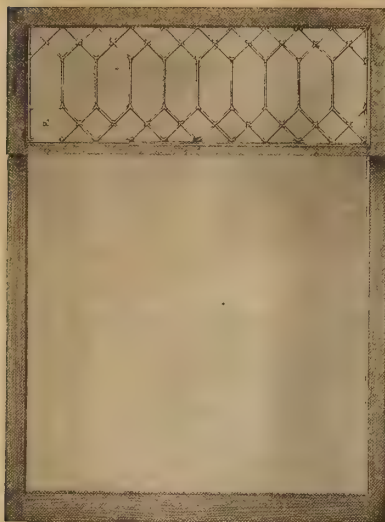
Frames for these windows are shown on pages 52 and 53. Storm sash for front windows are shown on page 33. When ordering frames or storm sash give opening size.

FLEUR DE LIS		CRESCENT		FANCY FRONT WINDOWS, CHECK RAIL 1 3/8 Inches Thick						ROMAN		PLATE GLASS		VENICE	
No. 63M6534 as Illustrated	Extra if Bottom Sash Is Glazed With Plain Plate Glass	No. 63M7100 as Illustrated		SIZE OPENING		TOP GLASS		BOTTOM GLASS		No. 63M6535 as Illustrated		Extra if Bottom Sash Is Glazed With Plain Plate Glass		No. 63M6536 as Illustrated	
				Width, Ft.	Height, In.	Width, Inches	Height, Inches	Width, Inches	Height, Inches						
\$4.25	Add, extra, \$5.80	\$5.35		3	8 1/2	40	14	40	40	\$5.35	Add, extra, \$5.80	\$5.34		\$5.34	
4.58	Add, extra, 6.10	5.70		3	8 1/2	40	14	40	42	5.65	Add, extra, 6.10	5.68		5.68	
4.75	Add, extra, 6.75	5.80		3	8 1/2	40	14	40	46	5.85	Add, extra, 6.75	5.85		5.85	
5.00	Add, extra, 7.00	6.00		3	8 1/2	40	16	40	48	6.00	Add, extra, 7.00	6.23		6.23	
5.08	Add, extra, 6.50	6.40		4	0 1/2	44	16	44	40	6.40	Add, extra, 6.50	6.46		6.46	
5.39	Add, extra, 7.10	6.60		4	0 1/2	44	16	44	44	6.60	Add, extra, 7.10	6.76		6.76	
6.09	Add, extra, 8.00	7.10		4	0 1/2	44	16	44	48	6.90	Add, extra, 8.00	7.47		7.47	
5.93	Add, extra, 7.35	7.25		4	4 1/2	48	18	48	42	7.00	Add, extra, 7.35	7.59		7.59	
6.63	Add, extra, 8.20	7.70		4	4 1/2	48	18	48	46	7.65	Add, extra, 8.20	8.29		8.29	
7.19	Add, extra, 9.10	8.25		4	4 1/2	48	18	48	50	8.15	Add, extra, 9.10	8.85		8.85	

ALL SIZES OF WINDOWS LISTED ABOVE ARE CARRIED IN STOCK AND CAN BE SHIPPED PROMPTLY.

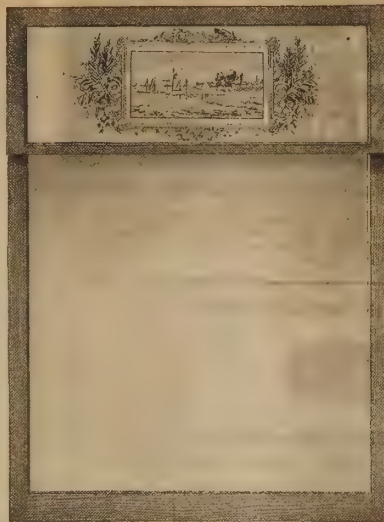


Highest Quality Front Windows



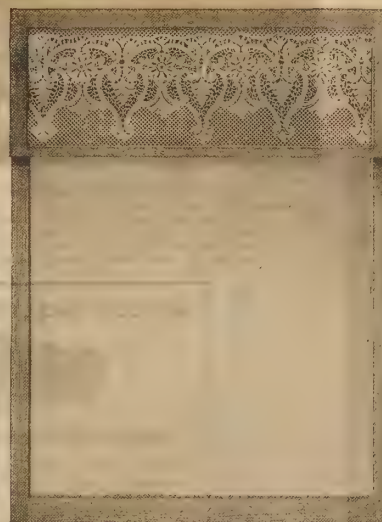
CRYSTAL

Top glazed clear leaded crystal sheet. Bottom glazed clear double strength glass.



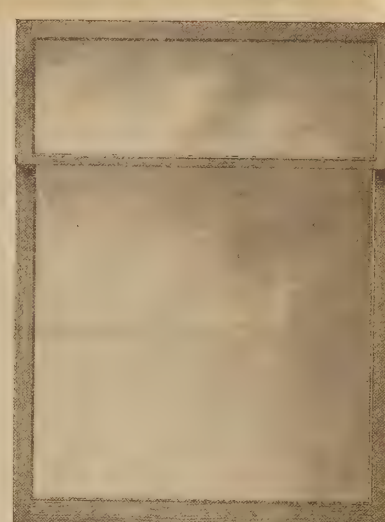
BAYVIEW

Top glazed sand blast design on double strength glass. Bottom glazed clear double strength glass.



REX

Top glazed sand blast design on double strength glass. Bottom glazed clear double strength glass.



GEM

Both top and bottom glazed clear double strength glass.

The above windows are check rail windows, the bottom sash may be raised or the upper sash lowered, if hung with weights. If made in one piece, to be placed stationary, add 45 cents extra to the price of the window wanted and write the word "Special" after the catalog number, also state "one-piece, stationary." Order with our casement frames, pages 52 and 53.

The fancy windows illustrated on this page have the bottom sash glazed with clear double strength glass. The upper lights are shown to give our customers a variety to select from, and the designs are such as will harmonize with our glazed front doors. The sash is made of genuine white pine, 1 1/8 inches thick. Window consists of top sash and bottom sash. Price includes both sash. Glass securely fastened with points and putty. Use the sizes shown, as odd sizes not listed take a higher price. Prices for odd

sizes quoted on application. We pack our windows with great care and guarantee safe delivery.

Any of the windows on this page can be glazed with plate glass in bottom sash instead of plain double strength glass. For price refer to the columns headed "Plate Glass" and add the amount opposite the proper size to the price of the window you have selected, and write the word "Plate" after the catalog number.

Frames for these windows are shown on pages 52 and 53. Storm sash for these windows are shown on page 33. When ordering frames or storm sash for these windows give opening size.

FANCY FRONT WINDOWS, CHECK RAIL 1 1/8 Inches Thick								CRYSTAL		BAYVIEW		PLATE GLASS	
SIZE OPENING				TOP GLASS		BOTTOM GLASS		No. 63M7106 Glazed as Illustrated	No. 63M7118 Glazed as Illustrated	Extra if Bottom Sash Is Glazed With Plain Plate Glass			
Width, Ft.	Height, In.	Width, In.	Height, In.	Width, Inches	Height, Inches	Width, Inches	Height, Inches						
3	8 1/2	5	0	40	14	40	40	\$3.45	\$3.52	Add \$5.80 extra			
3	8 1/2	5	2	40	14	40	42	\$3.60	\$3.86	Add \$6.10 extra			
3	8 1/2	5	4	40	14	40	44	\$3.95	\$3.92	Add \$6.50 extra			
3	8 1/2	5	6	40	14	40	46	\$3.95	\$4.03	Add \$6.55 extra			
3	8 1/2	5	10	40	16	40	48	4.25	4.19	Add \$7.00 extra			
4	0 1/2	5	2	44	16	44	40	4.25	4.16	Add \$6.50 extra			
4	0 1/2	5	6	44	16	44	44	4.75	4.47	Add \$7.10 extra			
4	0 1/2	5	10	44	16	44	48	5.00	5.17	Add \$7.75 extra			
4	4 1/2	5	6	48	18	48	42	5.00	4.82	Add \$7.35 extra			
4	4 1/2	5	10	48	18	48	46	5.70	5.51	Add \$8.20 extra			
4	4 1/2	6	0	48	18	48	48	6.20	6.08	Add \$8.55 extra			
4	4 1/2	6	2	48	18	48	50	6.25	6.08	Add \$9.10 extra			
4	4 1/2	6	6	48	22	48	50	6.60	6.25	Add \$9.10 extra			

FANCY FRONT WINDOWS, CHECK RAIL 1 1/8 Inches Thick								REX		GEM		PLATE GLASS	
SIZE OPENING				TOP GLASS		BOTTOM GLASS		No. 63M7136 Glazed as Illustrated	No. 63M7142 Top and Bottom Sash Glazed D. S. Glass	Extra if Bottom Sash Is Glazed With Plain Plate Glass			
Width, Ft.	Height, In.	Width, In.	Height, In.	Width, Inches	Height, Inches	Width, Inches	Height, Inches						
3	8 1/2	5	0	40	14	40	40	\$3.83	\$2.93	Add \$5.80 extra			
3	8 1/2	5	2	40	14	40	42	4.15	3.00	Add \$6.10 extra			
3	8 1/2	5	4	40	14	40	44	4.21	3.36	Add \$6.50 extra			
3	8 1/2	5	6	40	14	40	46	4.55	3.40	Add \$6.75 extra			
3	8 1/2	5	10	40	16	40	48	4.70	3.43	Add \$7.00 extra			
4	0 1/2	5	2	44	16	44	40	4.42	3.45	Add \$6.50 extra			
4	0 1/2	5	6	44	16	44	44	4.72	3.75	Add \$7.10 extra			
4	0 1/2	5	10	44	16	44	48	5.64	4.00	Add \$7.75 extra			
4	4 1/2	5	6	48	18	48	42	5.06	4.13	Add \$7.35 extra			
4	4 1/2	5	10	48	18	48	46	5.98	4.71	Add \$8.20 extra			
4	4 1/2	6	0	48	18	48	48	6.51	5.21	Add \$8.55 extra			
4	4 1/2	6	2	48	18	48	50	6.51	5.21	Add \$9.10 extra			
4	4 1/2	6	6	48	22	48	50	6.68	5.36	Add \$9.10 extra			



INSIDE VIEW

PRICES ON OPPOSITE PAGE

Contractors, here is your chance to under bid your competitor by saving of labor and cost of material by using these sets.

Save trouble in ordering various parts.

Save errors in quantity of material.

Save waste in cutting material.

Save labor in putting windows in place.

You can **save** all this and more by buying our Ready Cut to Fit Window Sets.

WINDOW SETS

Including

Glazed Window, Window Frame, Inside Trim,
Hardware Frame and Trim. Cut to Exact Size

Ready to Nail in Place

CUT TO EXACT SIZE, perfectly machined, and better than skilled hand carpentry could make them.

This applies to Window Frames, Interior Casing, Head Casing, Sills, Aprons, etc., and includes the glazing of the sash, making trimming or cutting unnecessary except the planing of edges on Glazed Sash, a simple bit of work that should be done on the job.

ARTICLES INCLUDED IN WINDOW SETS.



WINDOW—Genuine Clear White Pine, 1½ inches thick, check rail. High grade double strength glass, carefully set with best grade of points and putty.

WINDOW FRAME—Our highest grade Drip Cap Frame, made of yellow pine pulley stiles and cypress casing and sill. Every part cut to size, ready to nail together. Pulleys set in place. Pulley stiles dadoed, or grooved to receive head and plowed or grooved for parting stop. Also, cut so sash weights can be installed without any trouble. Outside casing 1½ inches thick.

MOLDINGS FOR TRIMMING INSIDE OF WINDOW—Made of clear yellow pine, carefully selected for grain and color. Each piece is cut to the exact size required. The head trim is composed of three different moldings and nailed together; the ends returned or trimmed, as shown in illustration. The inside window sill and apron, which is shown under it, are cut to exact size. All parts carefully sand papered, ready to nail in place and varnish.

HARDWARE—High grade sash weights and sash locks to fit each set. Enough nails, screws and sash cord sent to complete the window.



OUTSIDE VIEW

PRICES ON OPPOSITE PAGE

PACKING. We use extra special care in packing these sets. Windows are crated with sound ½-inch lumber. Frames are bundled and tied with patent fasteners. The moldings are packed in cardboard cartons, carefully sealed, excluding dust and insuring your getting bright clean material. Size of the window is marked on both the frame and the moldings, so each set can be matched up without opening. These window sets match our door sets shown on page 34.

ALL SETS CARRIED IN STOCK AND CAN BE SHIPPED PROMPTLY.

Prices on Complete Window Sets

TWO-LIGHT CHECK RAIL WINDOWS.

For complete descriptions of the various articles priced below, see following pages:
 Windows fully described and illustrated on page 40.
 Frames fully described and illustrated on page 52.
 Inside Molding such as Casing, Inside Sill, etc., fully described and illustrated on page 61.
 Sash Weights fully described and illustrated on page 46.
 Hardware fully described and illustrated on page 125.
 The Complete Window Sets are fully described and illustrated on the opposite page.

Outside Measurement of Window, Inside Measurement of Frame			Price of WINDOW Only		Price of WINDOW FRAME Only	Price of INSIDE MOLDINGS	Price of Sash Weights	Hardware, Sash Weights, Etc., Column 7.		
1 Size of Each Light of Glass	2		3	4	5	6	7	8, Each Set		
	Width Ft. In.	Height Ft. In.	Glazed Single Strength Glass	Glazed Double Strength Glass	Knocked Down	Including Casing, Cap, Sills, Etc.	Sash Cords, Sash Locks, Nails, Screws	With Single Strength Window	With Double Strength Window	
			No. 63M7186	No. 63M7187	No. 63M7955	No. 63M7576	No. 63M266	No. 63M258	No. 63M259	
12x20	1	4 1/2 x 3	10	\$0.63		\$1.53	\$1.00	70c	\$3.82	
12x24	1	4 1/2 x 4	6	.72		1.54	1.00	70c	3.92	
12x26	1	4 1/2 x 4	10	.77		1.56	1.00	70c	3.99	
12x28	1	4 1/2 x 5	2	.80		1.58	1.00	70c	4.04	
12x30	1	4 1/2 x 5	6	.87		1.60	1.00	70c	4.13	
16x20	1	8 1/2 x 3	10	.70	\$0.87	1.56	1.00	70c	3.92	\$4.09
16x24	1	8 1/2 x 4	6	.79	.97	1.58	1.00	70c	4.03	4.21
16x28	1	8 1/2 x 5	2	.94	1.23	1.60	1.00	70c	4.20	4.48
16x30	1	8 1/2 x 5	6	1.00	1.30	1.75	1.00	70c	4.41	4.70
20x20	2	0 1/2 x 3	10	.82	1.02	1.56	1.00	70c	4.04	4.24
20x22	2	0 1/2 x 4	2	.92	1.16	1.58	1.00	70c	4.16	4.40
20x24	2	0 1/2 x 4	6	.93	1.17	1.59	1.00	70c	4.18	4.42
20x26	2	0 1/2 x 4	10	.96	1.21	1.59	1.00	70c	4.21	4.45
20x28	2	0 1/2 x 5	2	1.01	1.28	1.60	1.00	70c	4.27	4.53
20x30	2	0 1/2 x 5	6	1.11	1.43	1.75	1.00	70c	4.51	4.84
20x32	2	0 1/2 x 5	10	1.21	1.54	1.78	1.00	70c	4.64	4.97
20x36	2	0 1/2 x 6	6	1.38	1.74	1.83	1.00	70c	4.86	5.22
22x20	2	2 1/2 x 3	10	.92	1.16	1.56	1.00	70c	4.14	4.38
22x22	2	2 1/2 x 4	2	.96	1.21	1.58	1.00	70c	4.20	4.45
22x24	2	2 1/2 x 4	6	.97	1.22	1.59	1.00	70c	4.22	4.46
22x26	2	2 1/2 x 4	10	1.00	1.27	1.60	1.00	70c	4.26	4.52
22x28	2	2 1/2 x 5	2	1.11	1.35	1.61	1.00	70c	4.38	4.61
22x30	2	2 1/2 x 5	6	1.21	1.54	1.77	1.00	70c	4.63	4.96
22x32	2	2 1/2 x 5	10	1.28	1.66	1.79	1.00	70c	4.72	5.10
24x20	2	4 1/2 x 3	10	.95	1.18	1.56	1.00	70c	4.17	4.40
24x22	2	4 1/2 x 4	2	.99	1.38	1.58	1.00	70c	4.23	4.61
24x24	2	4 1/2 x 4	6	1.08	1.38	1.60	1.00	70c	4.34	4.63
24x26	2	4 1/2 x 4	10	1.09	1.39	1.62	1.00	70c	4.37	4.66
24x28	2	4 1/2 x 5	2	1.19	1.52	1.65	1.00	70c	4.49	4.82
24x30	2	4 1/2 x 5	6	1.26	1.63	1.76	1.00	70c	4.67	5.04
24x32	2	4 1/2 x 5	10	1.40	1.80	1.80	1.00	70c	4.85	5.25
24x34	2	4 1/2 x 6	2	1.47	1.87	1.82	1.00	70c	4.94	5.34
24x36	2	4 1/2 x 6	6	1.54	1.98	1.85	1.00	70c	5.04	5.47
26x24	2	6 1/2 x 4	6	1.10	1.42	1.60	1.00	70c	4.36	4.68
26x26	2	6 1/2 x 4	10	1.18	1.51	1.62	1.00	70c	4.45	4.78
26x28	2	6 1/2 x 5	2	1.30	1.66	1.65	1.00	70c	4.60	4.96
26x30	2	6 1/2 x 5	6	1.40	1.79	1.80	1.00	70c	4.85	5.24
26x32	2	6 1/2 x 5	10	1.41	1.85	1.85	1.00	70c	4.91	5.35
28x24	2	8 1/2 x 4	6	1.25	1.60	1.75	1.00	70c	4.65	5.00
28x26	2	8 1/2 x 4	10	1.37	1.73	1.77	1.00	70c	4.79	5.15
28x28	2	8 1/2 x 5	2	1.47	1.88	1.79	1.00	70c	4.91	5.32
28x30	2	8 1/2 x 5	6	1.49	1.91	1.82	1.00	70c	4.96	5.38
28x32	2	8 1/2 x 5	10	1.68	2.13	1.83	1.00	70c	5.16	5.60
28x34	2	8 1/2 x 6	2	1.71	2.16	1.85	1.00	70c	5.21	5.65
30x24	2	10 1/2 x 4	6	1.29	1.66	1.77	1.00	70c	4.71	5.08
30x28	2	10 1/2 x 5	2	1.46	1.83	1.80	1.00	70c	4.91	5.28
30x30	2	10 1/2 x 5	6	1.64	2.08	1.82	1.00	70c	5.11	5.54
30x32	2	10 1/2 x 5	10	1.65	2.10	1.85	1.30	70c	5.44	5.89
30x34	2	10 1/2 x 6	2	1.86	2.38	1.87	1.30	70c	5.67	6.19
30x36	2	10 1/2 x 6	6	1.87	2.39	1.89	1.30	70c	5.70	6.22

Window Sets Complete Include:

Glazed Window, Columns 3 or 4; Window Frame, Column 5; Inside Moldings, Column 6; Hardware, Sash Weights, Etc., Column 7.

FOUR-LIGHT CHECK RAIL WINDOWS.

For complete descriptions of the various articles priced below, see following pages:
 Windows fully described and illustrated on page 40.
 Frames fully described and illustrated on page 52.
 Inside Molding such as Casing, Inside Sill, etc., fully described and illustrated on page 61.
 Sash Weights fully described and illustrated on page 46.
 Hardware fully described and illustrated on page 125.
 The Complete Window Sets are fully described and illustrated on the opposite page.

Pittsburg Glass Weights, Etc., Column 7.																	
1		2		3		4		5		6		7		8		9	
Size of Each Light of Glass		Width	Height	Glazed Single Strength Glass		Glazed Double Strength Glass		Knocked Down		Including Casing, Cap, Sills, Etc.		Sash Cords, Sash Locks, Nails, Screws		With Single Strength Window		With Double Strength Window	
		Ft.	In.	Ft.	In.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.
				63M7189		63M7190		63M7955		63M7576		63M266		63M261		63M261	
10x20	2	1	x 3	10	\$0.89			\$1.56	\$1.00	70c	\$4.11						
10x22	2	1	x 4	2	.92			1.57	1.00	70c	4.15						
10x24	2	1	x 4	6	.93			1.59	1.00	70c	4.18						
10x26	2	1	x 4	10	1.06			1.60	1.00	70c	4.32						
10x28	2	1	x 5	2	1.09			1.61	1.00	70c	4.36						
12x20	2	5	x 3	10	.95			1.57	1.00	70c	4.18						
12x22	2	5	x 4	2	1.02			1.58	1.00	70c	4.26						
12x24	2	5	x 4	6	1.07			1.59	1.00	70c	4.32						
12x26	2	5	x 4	10	1.11			1.62	1.00	70c	4.39						
12x28	2	5	x 5	2	1.20			1.65	1.00	70c	4.50						
12x30	2	5	x 5	6	1.27			1.79	1.00	70c	4.71						
12x32	2	5	x 5	10	1.34			1.82	1.00	70c	4.81						
12x36	2	5	x 6	6	1.64			1.84	1.00	70c	5.13						
14x20	2	9	x 3	10	1.07			1.74	1.00	70c	4.46						
14x22	2	9	x 4	2	1.19			1.75	1.00	70c	4.59						
14x24	2	9	x 4	6	1.25			1.76	1.00	70c	4.66						
14x26	2	9	x 4	10	1.30			1.77	1.00	70c	4.72						
14x28	2	9	x 5	2	1.45			1.80	1.00	70c	4.90						
14x30	2	9	x 5	6	1.50			1.83	1.00	70c	4.98						
14x32	2	9	x 5	10	1.52	\$1.82		1.85	1.00	70c	5.02					\$5.32	
14x36	2	9	x 6	6	1.68	2.25		1.90	1.00	70c	5.23					5.79	

EIGHT-LIGHT CHECK RAIL WINDOWS.

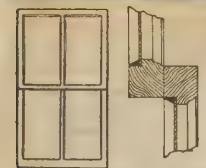
For complete description of the various articles priced below, see following pages:
 Windows fully described and illustrated on page 40.
 Frames fully described and illustrated on page 52.
 Inside Molding such as Casing, Inside Sill, etc., fully described and illustrated on page 61.
 Sash Weights fully described and illustrated on page 46.
 Hardware fully described and illustrated on page 125.
 The Complete Window Sets are fully described and illustrated on the opposite page.

Outside Measurement of Entire Window				Price of WINDOW Only		Price of FRAME Only		Price of INSIDE MOLDINGS		Price of Sash Weights,		Column 5; Inside Molding, Column 6; Hardware, Sash Weights, Etc., Column 7.	
1	2				3		4		5		6		7
Size of Each Light of Glass	Ft.	In.	Ft.	In.	Glazed Single Strength Glass No. 63M7192	Knocked Down	Including Casing, Cap, Sills, Etc.	No. 63M7955	No. 63M7576	Sash Cords, Sash Locks, Nails, Screws	With Single Strength Window No. 63M262	Price, Each Set	
9x12	1	11	4	6	\$0.96	\$1.58	\$1.00	70c	\$4.20				
10x12	2	1	4	6	.97	1.60	1.00	70c	4.23				
10x14	2	1	5	2	1.08	1.61	1.00	70c	4.35				
12x14	2	5	5	2	1.22	1.65	1.00	70c	4.53				

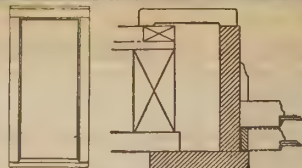
TWELVE-LIGHT CHECK RAIL WINDOWS.

Outside Measurement of Window, Inside Measurement of Frame			Price of WINDOW Only		Price of FRAME	Price of INSIDE MOLDINGS	Price of Sash Weights	Window Sets Complete Include: Glazed Window, Column 8; Window Frame, Column 8; Inside Moldings, Column 8; Hardware, Sash Weights, Etc., Column 7.	
1	2		3	4	5	6	7	8	
Size of Each Light of Glass	Ft.	In. Ft. In.	Glazed Single Strength Glass No. 63M7195	Knocked Down No. 63M795E	Including Casing, Cap, Sills, Etc. No. 63M7576	Sash Cords, Sash Locks, Nails, Screws No. 63M266	With Single Strength Window No. 63M264	9	
8x10	2	4 1/2 x 3 10	\$1.03	\$1.66	\$1.00	70c		\$4.39	
8x12	2	4 1/2 x 4 6	1.21	1.68	1.00	70c		4.59	
9x12	2	7 1/2 x 4 6	1.22	1.66	1.00	70c		4.78	
9x14	2	7 1/2 x 5 2	1.41	1.89	1.00	70c		5.00	
10x12	2	10 1/2 x 4 6	1.29	1.87	1.00	70c		4.86	
10x16	2	10 1/2 x 6 10	1.67	1.95	1.00	70c		5.32	

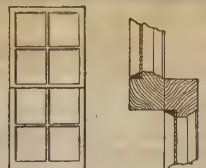
Plain Rail Windows and Frames to Match



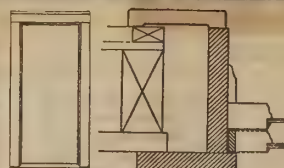
**1 1/4-INCH PLAIN RAIL
FOUR-LIGHT
WINDOWS**



**WINDOW FRAMES, NO
PULLEYS, FOR PLAIN
RAIL WINDOWS**



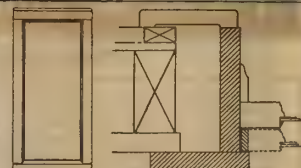
**1 1/4-INCH PLAIN RAIL
EIGHT-LIGHT
WINDOWS**



**WINDOW FRAMES, NO
PULLEYS, FOR PLAIN
RAIL WINDOWS**



**1 1/4-INCH PLAIN RAIL
TWELVE-LIGHT
WINDOWS**



**WINDOW FRAMES, NO
PULLEYS, FOR PLAIN
RAIL WINDOWS**

SIZE OF GLASS, INCHES	1 1/4-Inch Thick Plain Rail		Price, per Frame K. D.		Size of Sash Opening		Weight of Entire Window, Glazed	
	Single Strength Glass		No. 63M7176		Ft. In.		Single Strength Glass, Pounds	
			No. 63M7941					
12x20	\$0.92		\$1.14		2 4 1/2	3 10	17	
12x24	1.03		1.16		2 4 1/2	4 6	19	
12x26	1.07		1.17		2 4 1/2	4 10	19	
12x28	1.16		1.18		2 4 1/2	5 2	20	

SIZE OF GLASS, INCHES	1 1/4-Inch Thick Plain Rail		Price, per Frame K. D.		Size of Sash Opening		Weight of Entire Window, Glazed	
	Single Strength Glass		No. 63M944		Ft. In.		Single Strength Glass, Pounds	
			No. 63M7178					
8x10	\$0.75		\$1.10		1 8 1/2	3 10	10	
8x12	.86		1.12		1 8 1/2	4 6	12	
9x12	.90		1.13		1 10 1/2	4 6	14	
9x14	1.01		1.15		1 10 1/2	5 2	17	
10x12	.91		1.14		2 0 1/2	4 6	15	
10x14	1.08		1.16		2 0 1/2	5 2	18	
10x16	1.17		1.18		2 0 1/2	6 2	20	
12x14	1.12		1.20		2 4 1/2	5 2	19	

SIZE OF GLASS, INCHES	1 1/4-Inch Thick Plain Rail		Price, per Frame K. D.		Size of Sash Opening		Weight of Entire Window, Glazed	
	Single Strength Glass		No. 63M947		Ft. In.		Single Strength Glass, Pounds	
			No. 63M7180					
7x9	\$0.92		\$1.12		1 8 1/2	3 10	13	
8x10	.97		1.14		2 4 1/2	3 10	14	
8x12	1.08		1.16		2 4 1/2	4 6	18	
9x12	1.12		1.23		2 4 1/2	4 6	20	
9x13	1.23		1.24		2 4 1/2	4 10	21	
9x14	1.26		1.25		2 7 1/2	5 2	22	
10x12	1.21		1.28		2 10 1/2	4 6	21	
10x14	1.32		1.30		2 10 1/2	5 2	23	
10x16	1.53		1.32		2 10 1/2	6 2	26	



**TWO-LIGHT
GLAZED CELLAR SASH
1 3/8 INCHES THICK**

SIZE OF GLASS	SIZE OF SASH		Price, per Sash, Glazed S. S. Glass		Weight, per Sash, Glazed S. S. Glass	
			No. 63M7241			
8x10	1 1/2	1 1/2	38c		6	
10x14	2 1/2	1 1/2	41c		7	
10x16	2 1/2	1 1/2	42c		7	
10x18	2 1/2	1 1/2	45c		8	
12x14	2 1/2	2 1/2	44c		7	
12x16	2 1/2	2 1/2	47c		8	
12x18	2 1/2	2 1/2	47c		8	
12x24	2 1/2	2 1/2	53c		11	
14x16	2 1/2	2 1/2	53c		8	
14x18	2 1/2	2 1/2	55c		9	
14x20	2 1/2	2 1/2	55c		11	

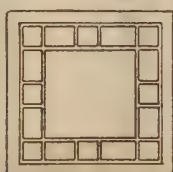
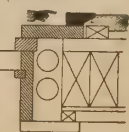


**THREE-LIGHT
GLAZED CELLAR SASH
1 1/2 INCHES THICK**

SIZE OF GLASS	SIZE OF SASH		Price, per Sash, Glazed S. S. Glass		Weight, per Sash, Glazed S. S. Glass	
			No. 63M7245			
8x10	2 1/2	1 1/2	38c		6	
9x12	2 1/2	1 1/2	44c		6	
9x14	2 1/2	1 1/2	46c		7	
10x12	2 1/2	1 1/2	45c		7	
10x14	2 1/2	1 1/2	50c		8	
10x16	2 1/2	1 1/2	54c		8	

MOLDING FOR STUCCO FRAME.

No. 63M7181 This Molding should be ordered with every one of our frames if you propose using them with a stucco or plaster exterior. When nailed to the outside casing this molding hides the plaster joint and makes a neat appearance. Size, 12-16x12 inches. Price, per lineal foot.....10



**FOUR-LIGHT GLAZED BARN
SASH.
1 1/2 inches thick. Barn Sash, four lights.**

SIZE OF GLASS	Price, Glazed S. S. Glass		SIZE OF SASH		Weight, Glazed	
	No. 63M7261					
8x10	45c		1 1/2	1 1/2	5	
9x12	51c		1 1/2	2 1/2	7	
9x14	56c		1 1/2	2 1/2	9	
10x12	54c		2 1/2	2 1/2	8	
10x14	59c		2 1/2	2 1/2	10	

**ONE-LIGHT GLAZED STALL
SASH.
Stall Sash, one light, 1 1/2 inches thick.**

SIZE OF GLASS	Price, Glazed S. S. Glass		SIZE OF SASH		Weight, Glazed	
	No. 63M7256					
8x10	27c		1 1/2	0 x 14	4	
10x12	30c		1 1/2	2 x 16	4	
10x14	31c		1 1/2	2 x 18	6	
12x16	34c		1 1/2	4 x 20	6	

REPLACE THE OLD EIGHT-LIGHT AND TWELVE-LIGHT WINDOWS IN YOUR RESIDENCE WITH MODERN TWO-LIGHT OR FOUR-LIGHT WINDOWS.

We list below six sizes of two-light and four-light windows, which we carry in stock, to replace your old eight-light and twelve-light windows in the sizes most commonly used. These two and four-light windows will fit the old frames of the size mentioned. At a very low cost you can replace your old windows with the modern two-light and four-light designs.

Two-Light Windows, 1 1/2 Inches Thick. Check Rail made to fit old eight-light and twelve-light openings.

SIZE OF GLASS	Number of Lights	Outside Sash Measurement			Size of Old Window	Single Strength Glass		Double Strength Glass	
		Ft.	In.	Ft.		No. 63M7201		No. 63M7202	
21 x24	2	2	1	4	6	8 light, 10x12	\$0.86		\$1.16
21 x28	2	2	1	5	2	8 light, 10x14	.95		1.29
27 1/2 x24	2	2	7 1/2	4	6	12 light, 9x12	1.13		1.59
27 1/2 x28	2	2	7 1/2	5	2	12 light, 9x14	1.23		1.68

Four-Light Windows, 1 1/2 Inches Thick. Check Rail made to fit old twelve-light openings.

SIZE OF GLASS	Number of Lights	Outside Sash Measurement			Size of Old Window	Single Strength Glass
		Ft.	In.	In.		No. 63M7206
13½ x24	4	2	7½	4	6	12 light. 9x12
13½ x28	4	2	7½	5	2	12 light. 9x14
						\$1.02
						1.18

Miscellaneous Sash

MARGINAL LIGHT GLAZED GABLE SASH.

Marginal Light Glazed Gable Sash. Outside measurements, 2 feet wide by 2 feet 5 inches high. Marginal lights are 4 inches wide. Bottom rail, 3 inches wide.

Catalog No.	Glazed	Price, per Sash, Glazed
63M7216	All clear glass.	\$1.74
63M7215	All chipped glass.	2.14
63M7214	All red cathedral glass.	2.05
63M7213	Center clear, marginal chipped glass.	2.04
63M7219	Center clipped, marginal red cathedral glass.	2.10



**ONE-LIGHT GLAZED ATTIC SASH
1 1/2 INCHES THICK
With 3-Inch Bottom Rails**

SIZE OF GLASS	Per Sash, Glazed Single Strength Glass		Per Sash, Glazed Red Cathedral Glass		SIZE OF SASH		Weight, per Sash, Glazed, S. S. Glass	
	No. 63M7211		No. 63M7212					
12x20	47c		\$0.87		1 1/2	3 10	13	
16x24	51c		.99		1 1/2	4 x 2 1/2	17 1/2	
18x20	50c		.99		1 1/2	4 x 2 1/2	17 1/2	
18x24	55c		1.08		1 1/2	4 x 2 1/2	18	
20x20	54c		1.09		2 0	3 10	11	
20x24	57c		1.19		2 0	3 10	11	
24x20	58c		1.24		4 4	2 1/2	9	
24x24	63c		1.39		4 4	2 1/2	9 1/2	
24x28	67c		1.53		4 4	2 1/2	11	
24x30	71c		1.65		4 4	2 1/2	11 1/2	



**ONE-LIGHT GLAZED TRAN-
SOMS 1 1/2 INCHES THICK**

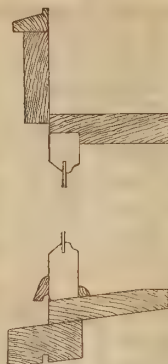
SIZE OF SASH			Price, per Transom, Glazed S. S. Glass No. 63M7251		Weight, per Transom, Glazed S. S. Glass	
Ft.	In.	In.			Pounds	
2	6	x 10	38c		6	
2	6	x 12	39c		6	
2	6	x 14	39c		6	
2	6	x 16	41c		6	
2	8	x 10	40c		6	
2	8	x 12	40c		6	
2	8	x 14	44c		7	
2	8	x 16	44c		8	
2	8	x 18	48c		8	
2	8	x 20	51c		8	
2	10	x 14	46c		8	
2	10	x 16	46c		8	
2	10	x 18	50c		8	
3	0	x 14	44c		8	
3	0	x 16	48c		8	
3	0	x 18	51c		8	
3	0	x 20	57c		9	

Frames for Casement Sash

Detail of
Frame,
Sash
Swinging
In



Detail of
Frame,
Sash
Swinging
Out



The frame shown is to be used with the casement sash on pages 36 and 37 of this catalog. This frame is made of the same high class material that goes into our regular window frames and each piece is cut to exact size so that it goes together very readily. The outside casing and molding are made of cypress, the best wood known for outside purposes. We make this frame for sash to swing either in or out. When ordering be sure to mention whether you want your sash to swing in or out. To be used with full size 2x4 studs. If other sizes than those listed are wanted, write for prices. These frames average about 25 pounds each.

Price, per Frame, Knocked Down and Bundled.
No. 63M7991

Size of Opening or Outside Measurements of Sash				Price	Size of Opening or Outside Measurements of Sash				Price
Width Ft.	In.	Height Ft.	In.		Width Ft.	In.	Height Ft.	In.	
2	0	2	1	\$1.00	2	10	5	2	\$1.85
2	0	2	7	1.10	2	10	5	6	1.90
2	6	2	1	1.12	3	8	2	1	1.55
2	4	2	1	1.10	3	8	5	2	2.05
2	10	3	4	1.50	4	2	2	3	1.65

We Are
Manufacturers
of
Mill Work.

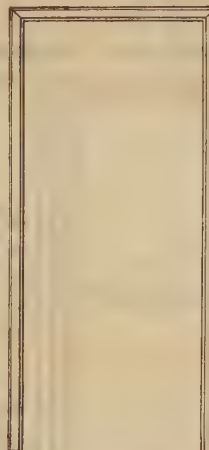
Factory
Prices
Save
You
Money.

Drip Molding for Casement Sash

Drip molding is secured to the bottom rail of the casement sash in the manner shown above. It is used extensively to aid in making casement sash weatherproof. Made of cypress, size $\frac{3}{4}$ x1 $\frac{1}{4}$ inches.

No. 63M7913 Price, per lineal foot, in random lengths.....1 $\frac{1}{2}$ c

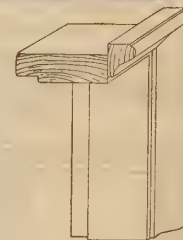
Door Frames for Concrete Block, Stone or Solid Brick Buildings



This frame has a 1 $\frac{1}{8}$ x1 $\frac{1}{8}$ -inch clear brick mold and 1 $\frac{3}{8}$ x5 $\frac{5}{8}$ -inch jamb, making it 7 $\frac{1}{4}$ inches over all for 9-inch wall. Stock is good, sound and practically clear, only occasional defects being allowable. No sill or arch board furnished with this frame. All frames knocked down and carefully bundled for shipment.

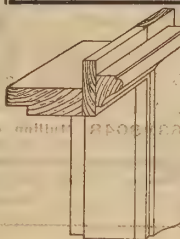
SIZE Ft. In.	Ft. In.	Without Transom Head	With Transom Head
		No. 63M7988	No. 63M7989
2	8x6 8	\$1.78	\$2.38
3	0x7 0	2.10	2.70

PROMPT SHIPMENT.
We can ship your door frames promptly upon receipt of your order.



Section of Door Frame
for Concrete Block,
Stone or Solid
Brick Building.

Door Frames for Brick Veneer Buildings



This frame has a 1 $\frac{1}{8}$ x1 $\frac{1}{8}$ -inch clear brick mold, a $\frac{7}{8}$ x3 $\frac{3}{4}$ -inch casing or stop and a 1 $\frac{3}{8}$ x5 $\frac{5}{8}$ -inch jamb, all good, sound stock, allowing only occasional defects. No sill furnished with this frame. All frames knocked down and carefully bundled for shipment.

SIZE Ft. In.	Ft. In.	Without Transom Head	With Transom Head
		No. 63M7992	No. 63M7993
2	8x6 8	\$1.99	\$2.45
3	0x7 0	2.35	2.70



Section of Door Frame
for Brick Veneer
Building.





Window and Sash Frames

The window frames quoted below are for check rail windows. They are furnished knocked down, carefully bundled for shipment. The frames are perfectly machined and ready to be put together. When ordering give size of glass and number of lights in window. Orders for single sash frames will be furnished at price of window frames of same size opening. Pockets and pulleys are included, if pulleys are not wanted deduct 24 cents and mark word "Special" after catalog number.

WINDOW FRAMES FOR STONE OR SOLID BRICK BUILDINGS.



JAMB LINING FOR STONE OR BRICK BUILDINGS.

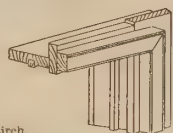
Made of Oak, Birch, White or Yellow Pine. Width does not include tongue.

No. 63M8132 Oak. 13-16x3 1/2 inches. Price, per 100 feet. \$3.00

No. 63M8133 Birch. 13-16x3 1/2 inches. Price, per 100 feet. \$2.45

No. 63M8134 Clear white pine. 13-16x3 1/2 inches. Price, per 100 feet. \$1.70

No. 63M8136 Yellow pine. 13-16x3 1/2 inches. Price, per 100 feet. \$1.60



Section of Window Frame for Stone or Solid Brick Building.

SPECIFICATIONS FOR THE ABOVE FRAME.

Brick Mold.....Size, 1 1/2 x 1 1/2 inches
Blind Stop.....Size, 13/16 x 4 1/2 inches
Pulley Stile.....Size, 13/16 x 4 1/2 inches
Parting Stop.....Size, 1/2 x 13/16 inches
Rabbeted Box Lining.....Size, 13/16 x 4 inches
Back Box Lining.....Size, 13/16 x 4 1/2 inches

The box linings are made from low grade lumber as they are entirely covered up; the balance is made from good sound stock allowing but few defects. A jamb lining is used with these frames when they are used in residences, which is listed above.

Window frames for stone or solid brick buildings. Knocked down and carefully bundled for shipment, as described above.

PRICES INCLUDE PULLEYS.

SIZE			Price, per Frame No. 63M8027
Width	Height		
2 feet 6 inches	5 feet 2 inches or smaller		\$2.05
2 feet 10 inches	6 feet 6 inches or smaller		\$2.36
2 feet 10 inches	7 feet 2 inches or smaller		\$2.48
3 feet 8 inches	5 feet 2 inches or smaller		\$2.43
3 feet 8 inches	7 feet 2 inches or smaller		\$2.75
4 feet 4 inches	6 feet 6 inches or smaller		\$2.74

No. 63M8031 Mullion or Double Frames are double the price of regular frames of same window opening size.

No. 63M8032 Triple Frames are three times the price of regular frames of same window opening size.

WINDOW FRAMES FOR CONCRETE BLOCK BUILDINGS.



SPECIFICATIONS FOR THIS FRAME.

Brick Mold. Size, 1 1/2 x 1 1/2 inches.

Blind Stop. Size, 3/4 x 1 1/2 inches.

Pulley Stile. Size, 3/4 x 1 1/2 inches.

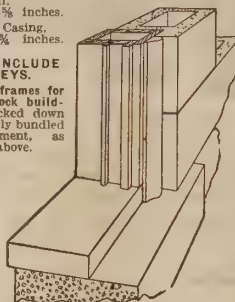
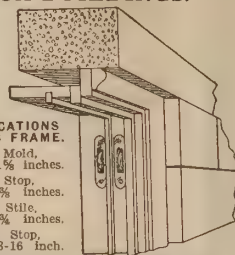
Parting Stop. Size, 1/2 x 13-16 inch.

Sill. Size, 1 1/2 x 6 inches.

Outside Casing. Size, 7/8 x 3 inches.

PRICES INCLUDE PULLEYS.

Window frames for concrete block buildings. Knocked down and carefully bundled for shipment, as described above.



SIZE			Price, per Frame No. 63M8035
Width	Height		
2 feet 6 inches	5 ft. 2 in. or smaller		\$2.42
2 feet 10 inches	6 ft. 6 in. or smaller		\$2.75
2 feet 10 inches	7 ft. 2 in. or smaller		\$2.88
3 feet 8 inches	5 ft. 2 in. or smaller		\$3.26
4 feet 4 inches	6 ft. 6 in. or smaller		\$3.28

No. 63M8048 Mullion or Double Frames are double the price of regular frames of same window opening size.

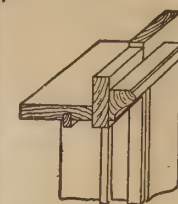
No. 63M8049 Triple Frames are three times the price of regular frames of same window opening size.

WINDOW FRAMES FOR BRICK VENEER BUILDINGS.

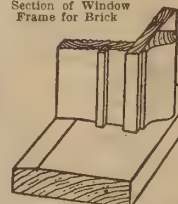


This frame has a 1 1/2 x 1 1/2 inch clear brick mold, 3/4 x 3 1/2 inch blind stop, 3/4 x 5 1/2 inch jamb including blind stop, 1/2 x 13-16 inch parting stop, 1 1/2 x 7 1/2 inch sill. The blind stop, while made of a sound grade, need not be as good as the balance, as it is practically a 11 covered up; the rest of the frame is made from good sound material, allowing but few defects.

PRICES INCLUDE PULLEYS.



Veneer Building. Section of Window Frame for Brick



Window frames for brick veneer building. Knocked down and carefully bundled for shipment, as described above.

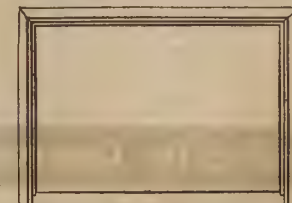
SIZE			Price, per Frame No. 63M8040
Width	Height		
2 feet 6 inches	5 feet 2 inches or smaller		\$1.90
2 feet 10 inches	6 feet 6 inches or smaller		\$2.17
2 feet 10 inches	7 feet 2 inches or smaller		\$2.27
3 feet 8 inches	5 feet 2 inches or smaller		\$2.30
3 feet 8 inches	7 feet 2 inches or smaller		\$2.50
4 feet 4 inches	6 feet 6 inches or smaller		\$2.45

No. 63M8044 Mullion or Double Frames are double the price of regular frames of same window opening size.

No. 63M8045 Triple Frames are three times the price of regular frames of same window opening size.

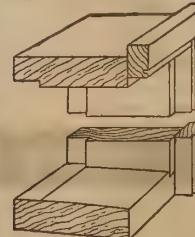
Plank Cellar Sash Frames for Stone, Concrete or Brick Wall.

Our Plank Cellar Sash Frames are made with a 1 1/2 x 7 1/2 inch jamb, 1 1/2 x 1 1/2 inch clear brick mold. Knocked down, bundled ready for shipment.



No. 63M8047 Plank Cellar Sash Frames, size, 2 feet 10 inches by 2 feet or smaller opening size. Price, per frame,.....\$2.30

No. 63M8068 Plank Cellar Sash Frames, same as above, only made with 5 1/2 inch jamb instead of 7 1/2 inch. Price, per frame,.....\$8.60



Everything as Represented and Plenty of Material.

R. F. D. No. 2, Clayton, Mich.

Sears, Roebuck and Co., Chicago, Ill.

Gentlemen:—Our home is all completed now except the grille and screens. We are delighted with it and everybody admires our house. A great many people have come to see it inside and out. One of our carpenters is building the same house at Manitou Beach. I take pleasure in making this statement that everything was as you represented it, and plenty of all material.

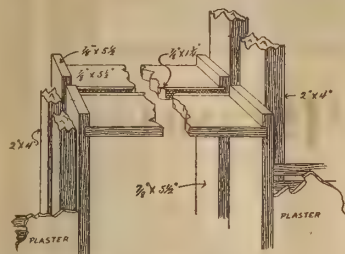
JEFFERSON M. ADAMS.

Inside Door Jambs



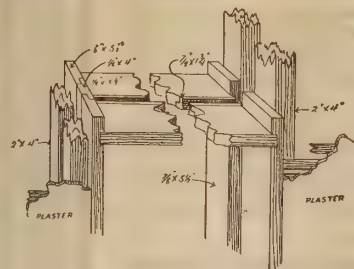
DOOR JAMBS FOR DOUBLE SLIDING DOORS.

For walls where studding is set edgeways.



DOOR JAMBS FOR SINGLE SLIDING DOORS.

For walls where studding is set edgeways.



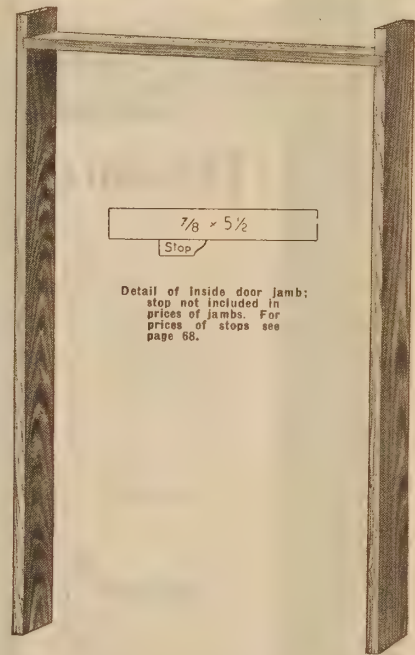
PLAIN INSIDE DOOR JAMBS.

Made of clear stock in the following woods: Genuine soft white pine, yellow pine, plain red oak, Wisconsin birch and cypress. Carpenters and contractors cannot afford to make door jambs when high grade jambs such as we list on this page can be had at such reasonable prices. Every piece of lumber going into the manufacture of these jambs is first cut to $\frac{7}{8} \times 5\frac{1}{2}$ inches, there being absolute uniformity in thickness. The side jambs are dadoed with a machine made for this particular purpose. The head jamb fits into this dado perfectly. All jambs are surfaced and sanded with our heavy sanding machinery and are ready for finishing when received. In other words, where it takes us but a few minutes to turn out a perfect jamb, it would take a carpenter much longer to make jambs which would not be anywhere near as perfect, owing to the work all having to be done by hand.

When inside door jambs are wanted with transom head, be sure to give height of transom when ordering. The prices shown below do not include stops, which should be ordered separately.

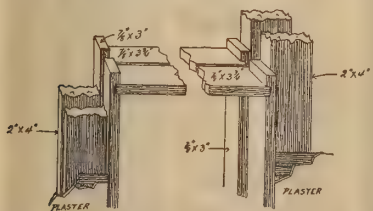
Shipped knocked down, carefully bundled for shipment, ready to set up.

IMPORTANT—The jamb is $\frac{7}{8} \times 5\frac{1}{2}$ inches. If wanted wider than $5\frac{1}{2}$ inches add for each additional inch or fraction thereof, 25 cents for white pine or cypress jambs, 20 cents for yellow pine jambs and 35 cents for oak or birch jambs.

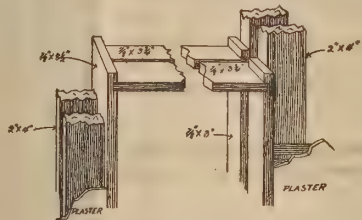


Detail of inside door jamb; stop not included in prices of jambs. For prices of stops see page 68.

For walls where studding is set flat.



For walls where studding is set flat.



Catalog No. PRICE.
6x7 feet or smaller

63M8746	Yellow Pine	\$1.50
63M8747	Plain Red Oak	2.80
63M8748	Wisconsin Birch	2.70

Catalog No. PRICE.
6x7 feet or smaller

63M8966	Yellow Pine	\$1.76
63M8967	Plain Red Oak	3.34
63M8968	Wisconsin Birch	3.18

INSIDE RABBETED DOOR JAMBS FOR $1\frac{3}{8}$ OR $1\frac{3}{4}$ -INCH DOORS.

MADE OF DIFFERENT KINDS OF WOOD, SHIPPED IN THE KNOCKDOWN, SECURELY BUNDLED.

Double Rabet, $1\frac{3}{8} \times 5\frac{1}{2}$ Inch.	No. 63M8165	White Soft Pine. Price, per 100 lineal feet.....	\$4.90	Single Rabet, $1\frac{3}{8} \times 5\frac{1}{2}$ Inch.
	No. 63M8166	Yellow Pine. Price, per 100 lineal feet.....	4.25	
	No. 63M8167	Plain Red Oak. Price, per 100 lineal feet.....	8.75	
	No. 63M8168	Wisconsin Birch. Price, per 100 lineal feet.....	7.00	
	No. 63M8169	Cypress. Price, per 100 lineal feet.....	5.10	

State if jamb is wanted with single or double rabet, also give thickness of door. If wanted in special lengths add 15 per cent to prices quoted.

INSIDE DOOR JAMBS, WITH TRANSOM HEAD, WITH MOLDED TRANSOM BAR.

When ordering be sure to state height of transom.

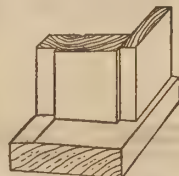
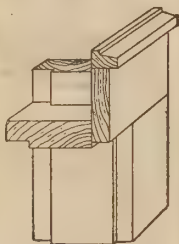
FT.	SIZE. In. Ft. In.	No. 63M7960 White Soft Pine	No. 63M7961 Yellow Pine	No. 63M7962 Plain Red Oak	No. 63M7963 Wisconsin Birch	No. 63M7965 Cypress
2	8 x 6 or smaller	\$1.20	\$1.05	\$1.65	\$1.55	\$1.25
3	0 x 7 or smaller	1.25	1.10	1.70	1.65	1.30

No. 2 Quality Door and Window Frames, \$1.00 and Up

All Parts Cut to Exact Size.

Easy to Put Together.

\$1⁴⁵ AND UP



Section of No. 2 Quality Outside Door Frame.

To meet the demand for a low priced frame, we quote on this page door and window frames of No. 2 quality, one grade below our strictly first quality frames illustrated and described on pages 51, 52 and 53. Our No. 2 window and door frames contain but few defects such as solid knots and sap stains and will compare in quality with the frame that is sold by some manufacturers as a No. 1 quality frame. We recommend our strictly No. 1 frames shown on pages 52 and 53 in preference to our No. 2 frames shown on this page because our No. 1 frames are much better value for your money.

Shipped to you knocked down in bundles, in that way eliminating all possible chance of breakage while in transit. These frames furnished only with 13/16-inch outside casing. Blinds 1 1/4 inches thick can be used with the 13/16-inch casing, as the blind stop is rabbeted on these frames. The window frame listed to the right is furnished with only a single sill and does not have the sub-sill as shown on the high grade frames listed on pages 52 and 53.

Door frames are furnished only in two sizes, 2 feet 8 inches by 6 feet 8 inches and 3 feet by 7 feet, from which they may be cut to fit any smaller size opening. Window frames furnished in all sizes shown in our window list. When ordering give size of glass and number of lights in window. For variety of sizes refer to page 52.

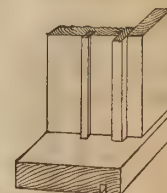
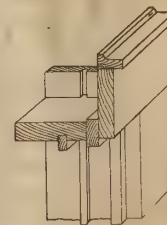
Double or twin frames are twice the price of one regular frame. Triple frames are three times the price of one regular frame.

When ordering frames be sure to state whether they are to be used for hemlock or yellow pine studding.
GIVE EXACT WIDTH OF STUDS.

All Parts Cut to Exact Size.

Easy to Put Together.

\$1⁰⁰ AND UP



Section of No. 2 Quality Window Frame.

THIS WINDOW FRAME CANNOT BE FURNISHED WITH PULLEYS.

PRICES OF No. 2 QUALITY DOOR FRAMES.

No. 2 Quality Outside Door Frames. Knocked down and carefully bundled for shipment.	Size.	Size.	No. 2 Quality Outside Door Frames With Transom Head	Size.	Size.
	2 ft. 8 in. by 6 ft. 8 in. Price	3 feet by 7 feet. Price		2 ft. 8 in. by 6 ft. 8 in. Price	3 feet by 7 feet. Price
No. 63M7967 Outside Casing, 13/16 in. thick	\$1.45	\$1.60	No. 63M7968 Outside Casing, 13/16 in. thick	\$2.01	\$2.20



AS REPRESENTED

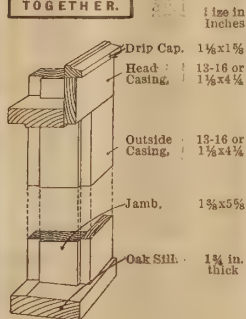
PRICES OF No. 2 QUALITY WINDOW FRAMES.

Size of Window to Be Used		13/16 Inch Thick Outside Casing Without Pulleys No. 63M7823
Width	Height	
1 foot 8 inches	4 feet 6 inches or smaller	\$1.00
2 feet 6 inches	5 feet 2 inches or smaller	1.15
2 feet 10 inches	6 feet 6 inches or smaller	1.25
2 feet 10 inches	7 feet 2 inches or smaller	1.35
3 feet 8 inches	6 feet 6 inches or smaller	1.40

A Complete Line of Quality Door Frames

Details and Exact Measurements.

EASY TO PUT TOGETHER.



DOOR FRAMES.

Made with 13/16-inch or 1 1/2-inch outside casing and with or without transom head. Where jambs are wanted wider than 5 1/2 inches, add 25 cents for each additional inch or fraction thereof in the width of the jamb.

PRICES OF DRIP CAP DOOR FRAMES.

Catalog No.	Size of Outside Casing	Size, 2 ft. 8 in. by 6 ft. 8 in. or smaller. Price	Size, 3 ft. by 7 ft. or smaller. Price
-------------	------------------------	--	--

63M7942	13/16 in.	\$1.64	\$1.76
63M7975	1 1/2 in.	1.80	1.90

WITH TRANSOM HEAD.

63M7943	13/16 in.	\$2.35	\$2.45
63M7976	1 1/2 in.	2.40	2.56

We make our frames in large quantities by improved machinery thus cutting down labor cost to the minimum. We use only thoroughly dried and seasoned lumber, which is kept from the weather in mammoth warehouses so that when our frames are cut and kept properly protected with paint there is little danger of warping or checking. Our frames will give better satisfaction than frames made on the job, or any of the so called stock frames.

See the excellent material we use in our frames. Our contractor customers say they are best. We use practically clear Louisiana red cypress for the outside casings and moldings, practically clear yellow pine for the jambs and solid oak for the sills. There is no better material for the manufacture of the various parts of the frame.

All frames are knocked down and bundled for shipment so that they will reach you in a clean and perfect condition and take the lowest freight rate. There is no chance for breakage when frames are shipped in this way. As each part is cut to exact size the frames go together readily.

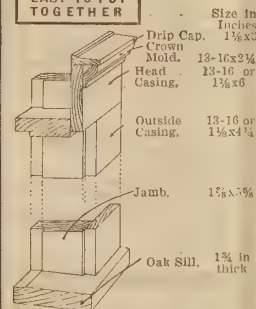
When ordering frames be sure to give the thickness of the door for which the frame is wanted. State whether to be used with hemlock or yellow pine studding. **GIVE EXACT WIDTH OF STUDS.**

We carry about 10,000 frames of various sizes on hand and can ship promptly.

IMPORTANT—When ordering either window or door frames, be sure to give width first.

Details and Exact Measurements.

EASY TO PUT TOGETHER.



DOOR FRAMES.

Made with 13/16-inch or 1 1/2-inch outside casing and with or without transom head. Where jambs are wanted wider than 5 1/2 inches, add 25 cents for each additional inch or fraction thereof in the width of the jamb.

PRICES OF CROWN MOLD CAP DOOR FRAMES.

Catalog No.	Size of Outside Casing	Size, 2 ft. 8 in. by 6 ft. 8 in. or smaller. Price	Size, 3 ft. by 7 ft. or smaller. Price
-------------	------------------------	--	--

63M7945	13/16 in.	\$1.89	\$2.02
63M7980	1 1/2 in.	2.00	2.46

WITH TRANSOM HEAD.

63M7946	13/16 in.	\$2.64	\$2.75
63M7981	1 1/2 in.	2.70	2.80



PLAIN DRIP CAP OUTSIDE DOOR FRAMES.

When ordering frames with transom head be sure to give height of transom.

CROWN MOLD CAP OUTSIDE DOOR FRAMES.

When ordering frames with transom head be sure to give height of transom.



Plain Drip Cap Window Frames and Single Sash Frames



NOTE—The outside casing and the sub-sill of our window and sash frames are made of cypress, the very best wood for the purpose that can be secured. Main sill, which is mostly hidden, made of white pine. Opening size shown is the outside measurement of the window and the inside measurement of the frame.

Good substantial frames made of practically clear lumber now within the reach of contractors and builders at reasonable prices. Heretofore it has been necessary for contractors and builders to pay very high prices for frames equal in grade to ours or else go to the trouble and expense of buying the lumber and making the frames on the job.

Made in lots of 1,000 by the latest improved machinery. For this reason we are able to make perfect frames at reasonably low prices. Frames are put to the exact size of the

window for which they are intended and all that is necessary is to nail them together, which takes but a few moments. Window frames made for buildings with regular 2x4-inch studding. All frames are shipped in bundles, one frame to a bundle, so they will reach you in a clean and perfect condition. Bundles are wired together instead of being tied. They take a much lower freight rate when shipped this way and there is no possible chance of breakage.

As each part is cut to exact size, they are easy to put together.

PRICES OF FRAMES FOR CHECK RAIL WINDOWS.

FRAMES FOR TWO-LIGHT WINDOWS.

Size of Glass in Window to Match	Size of Opening, Ft. In. Ft. In.	13-16-In. Thick Outside Casing		1½-In. Thick Outside Casing	
		Without Pulleys No. 63M7824	With Pulleys No. 63M7837	Without Pulleys No. 63M7948	With Pulleys No. 63M7955
12x20	1 4½x3 10	\$1.14	\$1.34	\$1.33	\$1.53
12x26	1 4½x4 10	1.16	1.36	1.36	1.56
12x28	1 4½x5 2	1.17	1.37	1.38	1.58
14x20	1 6½x3 10	1.15	1.35	1.34	1.54
14x24	1 6½x4 10	1.16	1.36	1.35	1.55
14x28	1 6½x5 2	1.18	1.38	1.38	1.58
16x20	1 8½x3 10	1.16	1.36	1.36	1.56
16x24	1 8½x4 10	1.18	1.38	1.38	1.58
16x28	1 8½x5 2	1.21	1.41	1.41	1.61
16x30	1 8½x5 6	1.29	1.49	1.55	1.75
18x24	1 10½x4 6	1.18	1.38	1.38	1.58
18x26	1 10½x4 10	1.19	1.39	1.40	1.60
18x28	1 10½x5 2	1.21	1.41	1.41	1.61
20x20	2 0½x3 10	1.16	1.36	1.36	1.56
20x24	2 0½x4 6	1.18	1.38	1.39	1.59
20x28	2 0½x5 2	1.20	1.40	1.40	1.60
20x30	2 0½x5 6	1.30	1.50	1.55	1.75
20x32	2 0½x5 10	1.30	1.50	1.55	1.75
20x36	2 0½x6 6	1.41	1.61	1.63	1.83
22x20	2 2½x3 10	1.16	1.36	1.36	1.56
22x24	2 2½x4 6	1.18	1.38	1.39	1.59
22x28	2 2½x5 2	1.18	1.38	1.41	1.61
22x30	2 2½x5 6	1.30	1.50	1.57	1.77
24x20	2 4½x3 10	1.17	1.37	1.36	1.56
24x24	2 4½x4 6	1.20	1.40	1.40	1.60
24x28	2 4½x5 2	1.27	1.47	1.45	1.65
24x30	2 4½x5 6	1.32	1.52	1.50	1.70
24x36	2 4½x6 6	1.50	1.70	1.72	1.92
26x24	2 6½x4 6	1.20	1.40	1.40	1.60
26x26	2 6½x4 10	1.22	1.42	1.42	1.62
26x28	2 6½x5 2	1.28	1.48	1.45	1.65
26x30	2 6½x5 6	1.35	1.55	1.60	1.80
28x24	2 8½x4 6	1.32	1.52	1.55	1.75
28x28	2 8½x5 2	1.37	1.57	1.59	1.79
28x30	2 8½x5 6	1.38	1.58	1.62	1.82
28x32	2 8½x5 10	1.41	1.61	1.63	1.83
30x24	2 10½x4 6	1.32	1.52	1.57	1.77
30x28	2 10½x5 2	1.42	1.62	1.60	1.80
30x30	2 10½x5 6	1.42	1.62	1.62	1.82
30x36	2 10½x6 6	1.55	1.75	1.69	1.89
32x30	3 0½x5 6	1.52	1.72	1.85	2.05
32x36	3 0½x6 6	1.65	1.85	1.90	2.10
36x24	3 4½x4 6	1.40	1.60	1.64	1.84
36x26	3 4½x4 10	1.42	1.62	1.65	1.85
36x28	3 4½x5 2	1.44	1.64	1.67	1.87
36x36	3 4½x6 6	1.69	1.89	1.95	2.15
40x24	3 8½x4 6	1.45	1.65	1.68	1.88
40x28	3 8½x5 2	1.49	1.69	1.71	1.91
40x30	3 8½x5 6	1.59	1.79	1.91	2.11
40x36	3 8½x6 6	1.70	1.90	1.96	2.16
44x30	4 0½x5 6	1.65	1.85	1.95	2.15
44x36	4 0½x6 6	1.75	1.95	1.97	2.17

When ordering frames be sure to state whether they are to be used for hemlock or yellow pine studding. Give exact width of studs.

FRAMES FOR FOUR-LIGHT WINDOWS.

Size of Glass in Window to Match	Size of Opening, Ft. In. Ft. In.	13-16-In. Thick Outside Casing		1½-In. Thick Outside Casing	
		Without Pulleys No. 63M7824	With Pulleys No. 63M7837	Without Pulleys No. 63M7948	With Pulleys No. 63M7955
10x20	2 1x3 10	\$1.16	\$1.36	\$1.36	\$1.56
10x22	2 1x3 2	1.18	1.38	1.37	1.57
10x24	2 1x4 6	1.22	1.42	1.39	1.59
10x28	2 1x5 2	1.25	1.45	1.41	1.61
10x30	2 1x5 6	1.30	1.50	1.56	1.76
10x32	2 1x5 10	1.37	1.57	1.59	1.79
12x20	2 5x3 10	1.17	1.37	1.37	1.57
12x26	2 5x4 10	1.22	1.42	1.42	1.62
12x28	2 5x5 2	1.23	1.43	1.45	1.65
12x30	2 5x5 6	1.29	1.49	1.51	1.71
12x36	2 5x6 6	1.52	1.72	1.64	1.84
14x24	2 9x4 6	1.32	1.52	1.56	1.76
14x26	2 9x4 10	1.34	1.54	1.57	1.77
14x28	2 9x5 2	1.35	1.55	1.60	1.80
14x30	2 9x5 6	1.39	1.59	1.63	1.83
15x24	2 11x4 6	1.48	1.68	1.67	1.87
15x28	2 11x5 2	1.51	1.71	1.68	1.88
15x30	2 11x5 6	1.52	1.72	1.90	2.10
15x32	2 11x5 10	1.62	1.82	1.94	2.14

FRAMES FOR EIGHT-LIGHT WINDOWS.

Size of Glass in Window to Match	Size of Opening, Ft. In. Ft. In.	13-16-In. Thick Outside Casing		1½-In. Thick Outside Casing	
		Without Pulleys No. 63M7824	With Pulleys No. 63M7837	Without Pulleys No. 63M7948	With Pulleys No. 63M7955
9x12	1 11x4 6	\$1.19	\$1.39	\$1.38	\$1.58
10x14	2 1x5 2	1.25	1.45	1.41	1.61
12x14	2 5x5 2	1.28	1.48	1.45	1.65
12x16	2 5x5 10	1.37	1.57	1.59	1.79
14x16	2 9x5 10	1.49	1.69	1.64	1.84

MULLION OR DOUBLE FRAMES.

13-16-Inch Thick Outside Casing		1½-Inch Thick Outside Casing	
Without Pulleys No. 63M8002	With Pulleys No. 63M8003	Without Pulleys No. 63M7999	With Pulleys No. 63M8000

Mullion or Double Frames are double the price of regular frames of the same window opening size.

ORDER BY CATALOG NUMBER AND SIZE.

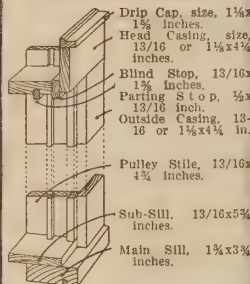
TRIPLE FRAMES.

13-16-Inch Thick Outside Casing		1½-Inch Thick Outside Casing	
Without Pulleys No. 63M8024	With Pulleys No. 63M8025	Without Pulleys No. 63M8004	With Pulleys No. 63M8001

Triple Frames are three times the price of regular frames of the same window opening size.

ORDER BY CATALOG NUMBER AND SIZE.

Details and Exact Measurements.



WINDOW FRAMES.

Made with two-member sill, furnished with 1½-inch or 13-16-inch outside casing, made for buildings with regular 2x4-inch studding. Where pulley sills for window frames are wanted wider than listed, add 20 cents for each additional inch or fraction thereof and write the word "Special" after the catalog number. (We use only the best grade of pulleys.)

SINGLE SASH FRAMES

Will be furnished at exactly same prices as quoted on this page for Plain Cap Window Frames. When ordering Single Sash Frames mention No. 63M7824½ or No. 63M7948½.

PLAIN DRIP CAP WINDOW FRAMES.



Crown Mold Cap Window Frames

With Cypress Outside Casing and Sub-Sill.



Main Sill (Which Is Mostly Hidden) Made of White Pine.

THE WINDOW FRAMES listed on this page are strictly first class frames made of practically clear lumber with three-member crown mold cap. All frames are shipped knocked down, securely packed, complete frame to the bundle. We put to the exact size of the opening for which they are intended. All that is necessary after receiving these frames is to nail them together, which takes but a few moments' time. Made for buildings with regular 2x4-inch studding.

PRICES OF FRAMES FOR CHECK RAIL WINDOWS

FRAMES FOR TWO-LIGHT WINDOWS.

Size of Glass in Window or Sash	Size of Opening.			13-16-Inch Thick Outside Casing		1½-Inch Thick Outside Casing	
				Without Pulleys	With Pulleys	Without Pulleys	With Pulleys
	Ft.	In.	Ft. In.	No. 63M7828	No. 63M7839	No. 63M7949	No. 63M7956
12x20	1	4½	3 10	\$1.34	\$1.54	\$1.53	\$1.73
12x26	1	4½	4 10	1.36	1.56	1.56	1.76
12x28	1	4½	5 2	1.37	1.57	1.58	1.78
14x20	1	6½	3 10	1.35	1.55	1.54	1.74
14x24	1	6½	4 6	1.36	1.56	1.56	1.76
14x28	1	6½	5 2	1.38	1.58	1.58	1.78
16x20	1	8½	3 10	1.36	1.56	1.56	1.76
16x24	1	8½	4 6	1.38	1.58	1.58	1.78
16x28	1	8½	5 2	1.41	1.61	1.60	1.80
18x30	1	8½	6 6	1.49	1.69	1.75	1.95
18x24	1	10½	4 6	1.38	1.58	1.58	1.78
18x26	1	10½	5 10	1.39	1.59	1.60	1.80
18x28	1	10½	6 2	1.41	1.61	1.61	1.81
20x20	2	0½	3 10	1.36	1.56	1.56	1.76
20x24	2	0½	4 6	1.38	1.58	1.58	1.78
20x28	2	0½	5 2	1.40	1.60	1.60	1.80
20x30	2	0½	6 6	1.50	1.70	1.75	1.95
20x32	2	0½	8 10	1.68	1.78	1.78	1.98
20x36	2	0½	6 6	1.61	1.81	1.83	2.03
22x20	2	2½	3 10	1.36	1.56	1.56	1.76
22x24	2	2½	4 6	1.38	1.58	1.59	1.79
22x28	2	2½	5 2	1.40	1.60	1.61	1.81
22x30	2	2½	6 6	1.50	1.70	1.71	1.97
24x20	2	4½	3 10	1.37	1.57	1.56	1.76
24x24	2	4½	4 6	1.40	1.60	1.60	1.80
24x28	2	4½	5 2	1.47	1.67	1.65	1.85
24x30	2	4½	6 6	1.52	1.72	1.76	1.96
24x36	2	4½	6 6	1.70	1.90	1.85	2.05
26x24	2	6½	4 6	1.40	1.60	1.60	1.80
26x26	2	6½	5 10	1.42	1.62	1.62	1.82
26x28	2	6½	6 2	1.43	1.63	1.63	1.83
26x30	2	6½	6 6	1.55	1.75	1.80	2.00
28x24	2	8½	4 6	1.52	1.72	1.75	1.95
28x28	2	8½	5 2	1.57	1.77	1.79	1.99
28x30	2	8½	6 6	1.58	1.78	1.82	2.02
28x32	2	8½	6 10	1.61	1.81	1.83	2.03
30x24	2	10½	4 6	1.52	1.72	1.77	1.97
30x28	2	10½	5 2	1.60	1.80	1.80	2.00
30x30	2	10½	6 6	1.62	1.82	1.82	2.02
30x36	2	10½	6 6	1.75	1.95	1.89	2.09
32x30	3	0½	6 6	1.72	1.92	2.05	2.25
32x36	3	0½	6 6	1.85	2.05	2.10	2.30
36x24	3	4½	4 6	1.60	1.80	1.84	2.04
36x26	3	4½	5 10	1.62	1.82	1.85	2.05
36x28	3	4½	6 2	1.64	1.84	1.87	2.07
36x36	3	4½	6 6	1.89	2.09	2.15	2.35
40x24	3	8½	4 6	1.65	1.85	1.88	2.08
40x28	3	8½	5 2	1.69	1.89	1.91	2.11
40x30	3	8½	6 6	1.73	1.93	1.93	2.13
40x36	3	8½	6 6	1.90	2.10	2.16	2.36
44x30	4	0½	6 6	1.85	2.05	2.15	2.35
44x36	4	0½	6 6	1.95	2.15	2.17	2.37
44x40	4	0½	7 2	2.30	2.50	2.55	2.75
48x30	4	4½	6 6	1.94	2.14	2.19	2.39
48x34	4	4½	6 6	1.99	2.19	2.24	2.44
48x36	4	4½	6 6	2.05	2.25	2.30	2.50

When ordering frames be sure to state whether they are to be used for hemlock or yellow pine studding. Give exact width of studs.

FRAMES FOR FOUR-LIGHT WINDOWS.

Size of Glass in Window to Match	Size of Opening.			13-16-Inch Thick Outside Casing		1½-Inch Thick Outside Casing	
				Without Pulleys	With Pulleys	Without Pulleys	With Pulleys
	Ft.	In.	Ft. In.	No. 63M7828	No. 63M7839	No. 63M7949	No. 63M7956
10x20	2	1x3	10	\$1.36	\$1.56	\$1.56	\$1.76
10x22	2	1x4	2	1.38	1.58	1.57	1.77
10x26	2	1x4	10	1.40	1.60	1.59	1.79
10x28	2	1x5	2	1.45	1.65	1.61	1.81
10x30	2	1x5	6	1.50	1.70	1.76	1.96
10x32	2	1x5	10	1.57	1.77	1.79	1.99
12x20	2	5x3	10	1.37	1.57	1.57	1.77
12x26	2	5x4	10	1.45	1.65	1.62	1.82
12x28	2	5x5	2	1.48	1.68	1.65	1.85
12x30	2	5x5	6	1.55	1.75	1.79	1.99
12x36	2	5x6	6	1.72	1.92	1.84	2.04
14x24	2	9x4	6	1.54	1.74	1.76	1.96
14x26	2	9x4	10	1.57	1.77	1.77	1.97
14x28	2	9x5	2	1.56	1.76	1.80	2.00
14x30	2	9x5	6	1.59	1.79	1.83	2.03
15x24	2	11x4	6	1.68	1.88	1.87	2.07
15x28	2	11x5	2	1.71	1.91	1.88	2.08
15x30	2	11x5	6	1.72	1.92	2.10	2.30
15x32	2	11x5	10	1.82	2.02	2.14	2.34

FRAMES FOR EIGHT-LIGHT WINDOWS.

Size of Glass in Window to Match	Size of Opening.			13-16-Inch Thick Outside Casing		1½-Inch Thick Outside Casing	
				Without Pulleys	With Pulleys	Without Pulleys	With Pulleys
	Ft.	In.	Ft. In.	No. 63M7828	No. 63M7839	No. 63M7949	No. 63M7956
9x12	1	11x4	6	\$1.39	\$1.59	\$1.58	\$1.78
10x14	2	1x5	2	1.45	1.65	1.61	1.81
12x14	2	5x5	2	1.48	1.68	1.65	1.85
12x16	2	5x5	10	1.57	1.77	1.79	1.99
14x16	2	9x5	10	1.69	1.89	1.84	2.04

MULLION OR DOUBLE FRAMES.

13-16-Inch Thick Outside Casing		1½-Inch Thick Outside Casing	
Without Pulleys	With Pulleys	Without Pulleys	With Pulleys
No. 63M8061	No. 63M8062	No. 63M8063	No. 63M8015

Mullion or Double Frames are double the price of regular frames of the same window opening size.

ORDER BY CATALOG NUMBER AND SIZE.

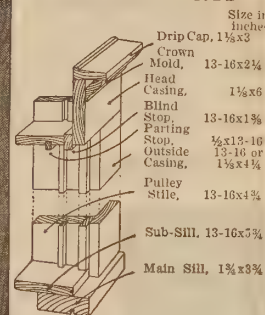
TRIPLE FRAMES.

13-16-Inch Thick Outside Casing		1½-Inch Thick Outside Casing	
Without Pulleys	With Pulleys	Without Pulleys	With Pulleys
No. 63M8065	No. 63M8066	No. 63M8067	No. 63M8016

Triple Frames are three times the price of regular frames of the same window opening size.

ORDER BY NUMBER IN CATALOG AND GIVE SIZE.

DETAILS AND EXACT MEASUREMENTS



WINDOW FRAMES.

Made with two-member sill, furnished with 1½ or 13/16-inch outside casing. Made for building with regular 2x4-inch studding. Where pulley stiles are wanted wider than listed, add 20 cents for each additional inch or fraction thereof.

SINGLE SASH FRAMES

Will be furnished at exactly same prices as those quoted on this page for Crown Mold Cap Window Frames. When ordering Single Sash Frames mention No. 63M7828½ or No. 63M7949½.

CROWN MOLD CAP WINDOW FRAMES.

OUR ROYAL ACME HIGH GRADE HARDWOOD FLOORING

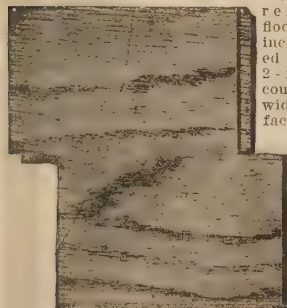
Send Us a Trial Order; We Guarantee to Please You.

The hardwood flooring offered here is the highest quality. It is thoroughly kiln dried, carefully machined, with tongue and groove on ends and sides and steel polished. It will take a beautiful hard oil finish and add greatly to the attractiveness of your home.

WE CAN SHIP PROMPTLY.

All sizes of oak flooring will be shipped from our yards in Southern Illinois. All sizes of maple flooring can be shipped from Chicago or yards in Southern Illinois. Prices on this page do not include freight charges. However, freight rates on lumber are very low.

How to Order Flooring.



Plain Sawed Red Oak Flooring takes a fine natural or antique finish.

When ordering, remember that flooring with $1\frac{1}{2}$ -inch face is counted 2 inches wide; 2-inch face is counted $2\frac{1}{4}$ inches wide and $2\frac{1}{4}$ -inch face is counted 3

inches wide to allow for tongue and groove. To determine quantity required, increase the amount you order about one-third over the actual measurement of the surface to be covered. For instance, a room 10x10 feet equals 100 square feet to be covered. To this you should add one-third, making 133 feet of flooring required for covering same. The same rule applies no matter from whom you buy your flooring.



The Above Illustration Shows a Room Being Floored With Our Royal Acme Hardwood Flooring.



Maple Flooring.

This is a very hard flooring, will stand extreme wear, easy to keep clean. Takes high polish.

is the next grade below Select, but will make a serviceable, medium priced floor where good wearing qualities are desired for purposes where a very fine finish is not necessary. This grade furnished only in 13/16-in. maple.

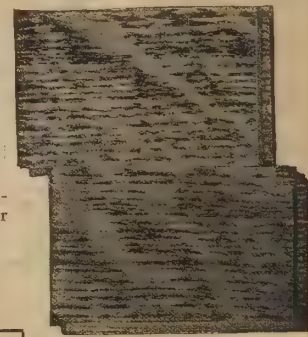


RULES FOR GRADING OAK AND MAPLE.

CLEAR GRADE is the highest grade, being clear, as its name implies. Furnished in standard lengths.

SELECT GRADE is the next grade below Clear, containing some slight imperfections. This, however, is a very high grade of flooring and gives excellent satisfaction for moderate priced work. Standard lengths.

No. 1 FACTORY MAPLE FLOORING



Quarter Sawed Red Oak Flooring. Note the beautiful flaky grain shown in illustration. This is the most beautiful flooring obtainable.

PLAIN SAWED RED OAK FLOORING

Catalog No.	Grade	Thickness	Size of Face	Price, per 100 Feet
56M7429	Select	$\frac{3}{4}$ inch	$1\frac{1}{4}$ or 2 in.	\$3.80
56M7428	Clear	$\frac{3}{4}$ inch	$1\frac{1}{4}$ or 2 in.	4.60
56M7433	Clear	$\frac{3}{4}$ inch	$2\frac{1}{4}$ in.	5.60
56M7434	Select	$\frac{3}{4}$ inch	$2\frac{1}{4}$ in.	5.10

MAPLE FLOORING

Catalog No.	Grade	Thickness	Size of Face	Price, per 100 Feet
56M7441	Select	$\frac{3}{4}$ inch	$1\frac{1}{2}$ or 2 in.	\$3.20
56M7440	Clear	$\frac{3}{4}$ inch	$1\frac{1}{2}$ or 2 in.	4.20
56M7442	Clear	$\frac{3}{4}$ inch	$2\frac{1}{4}$ in.	5.30
56M7443	Select	$\frac{3}{4}$ inch	$2\frac{1}{4}$ in.	4.50
56M7444	No. 1 Factory	$\frac{3}{4}$ inch	$2\frac{1}{4}$ in.	2.90

QUARTER SAWED RED OAK FLOORING

Catalog No.	Grade	Thickness	Size of Face	Price, per 100 Feet
56M7427	Select	$\frac{3}{4}$ inch	$1\frac{1}{4}$ or 2 in.	\$5.20
56M7426	Clear	$\frac{3}{4}$ inch	$1\frac{1}{4}$ or 2 in.	6.40
56M7431	Clear	$\frac{3}{4}$ inch	$2\frac{1}{4}$ in.	8.50

TABLE SHOWING COST OF EACH KIND OF FLOORING FOR VARIOUS SIZE ROOMS.

An easy way to order flooring. No figuring to do. No danger of mistakes. In the first column below we show nine standard sizes of rooms and opposite each size the total cost for enough flooring to cover it with Maple, Plain Sawed Red Oak and Quarter Sawed Red Oak, according to the

grade and width of face desired. For example, suppose you have a room 12x12 feet for which you want to order $\frac{3}{4}$ x $1\frac{1}{2}$ or 2-inch Clear Maple Flooring, you will find the price \$7.39 on the sixth line, second column in the table below.

SIZE OF ROOM.	No. 56M7440 $\frac{3}{4}$ x $1\frac{1}{2}$ or 2 in. Face. Clear Maple.	No. 56M7441 $\frac{3}{4}$ x $1\frac{1}{2}$ or 2 in. Face. Select Maple.	No. 56M7442 13/16x2 $\frac{1}{4}$ -in. Face. Clear Maple.	No. 56M7443 13/16x2 $\frac{1}{4}$ -in. Face. Select Maple.	No. 56M7428 $\frac{3}{4}$ x $1\frac{1}{2}$ or 2 in. Face. Clear Plain Red Oak.	No. 56M7429 $\frac{3}{4}$ x $1\frac{1}{2}$ or 2 in. Face. Select Plain Red Oak.	No. 56M7433 13/16x2 $\frac{1}{4}$ -in. Face. Clear Plain Red Oak.	No. 56M7434 13/16x2 $\frac{1}{4}$ -in. Face. Select Plain Red Oak.	No. 56M7426 $\frac{3}{4}$ x $1\frac{1}{2}$ or 2 in. Face. Clear Quarter Sawed Red Oak.	No. 56M7427 $\frac{3}{4}$ x $1\frac{1}{2}$ or 2 in. Face. Select Quarter Sawed Red Oak.	No. 56M7431 13/16x2 $\frac{1}{4}$ -in. Face. Clear Quarter Sawed Red Oak.
6x8	\$ 2.67	\$2.05	\$ 2.33	\$ 2.88	\$ 2.94	\$ 2.42	\$ 3.58	\$ 3.26	\$ 4.09	\$ 3.33	\$ 5.44
8x10	4.45	3.39	3.63	4.77	4.88	4.02	6.04	5.44	6.79	5.52	8.91
9x12	6.05	4.60	5.03	6.48	6.62	5.47	8.06	7.34	9.22	7.48	12.24
10x12	7.72	5.12	5.63	8.48	8.73	6.98	8.96	8.16	10.24	8.32	13.60
11x12	9.32	6.33	6.93	10.22	10.58	8.59	9.84	9.03	11.24	9.21	14.96
12x12	10.92	7.39	8.03	11.82	12.28	9.79	11.40	10.57	12.88	9.98	16.32
12x14	12.52	8.40	9.13	13.42	13.98	11.19	13.04	12.15	14.48	11.65	17.68
12x16	14.12	9.41	10.19	15.02	15.68	12.38	14.60	13.53	16.08	12.88	19.04
14x16	17.72	12.60	13.50	18.62	19.38	15.40	18.00	16.50	19.20	15.60	23.60

Furnished in any quantity you want at above wholesale prices.

HIGH GRADE LUMBER FOR CABINET WORK

Clear Grade Oak, Birch, White Pine, Cypress and Yellow Pine Boards } Planed
Two Sides.

For Making

**CABINETS
DRESSERS
TABLES
SHELVES
SHOWCASES
ETC.**



For Making

**BOOKCASES
MUSIC RACKS
DESKS
CHESTS
SEATS
ETC.**

For the man who is handy with tools this page offers many opportunities. Here you have your choice of clear kiln dried oak, birch, white pine, cypress or yellow pine finishing lumber. If you have occasion to use a few pieces of hard or soft wood for any special purpose, you will find them here in practically all widths and thicknesses. The high class material in this vast assortment as a rule is only carried by large manufacturers. We offer it to our trade at manufacturers' prices. Every piece is well seasoned and will produce the proper results. Look over our prices. See for yourself how small an outlay will supply you with enough high grade finishing lumber to make the many articles you have in mind.

You can furnish your home and save money by using the high grade finishing lumber in any kind of wood listed on this page. Handy men, or craftsmen, are

furnishing their own homes by making bookcases, cabinets, desks, chests and seats. Cabinet makers and carpenters find a ready demand for everything in this line which they have time to produce. A home made cabinet or dresser is always prized more highly than the ordinary kind. As a rule, they are made with more care and generally last a lifetime. To carpenters who may not be continually employed on house work all the year around, our prices for high grade finishing lumber should be particularly attractive. Furnished in random lengths only.

Finishing lumber will be a trifle scant in thickness on account of being planed smooth on both sides. 1-inch boards will be 13/16 inch thick, 1 1/4-inch will be 1 1/16 inches, 1 1/2-inch will be 1 5/16 inches, 2-inch will be 1 3/4 inches.

PRICES OF CLEAR OAK, BIRCH, WHITE PINE, CYPRESS AND YELLOW PINE DRESSED BOARDS, ALSO KNOWN AS FINISHING LUMBER.

OAK.

Clear Plain Sawed Oak. Excellent material for interior finishing or for the construction of articles of furniture. There will be no defects except an occasional drying check, which is unavoidable.

Size, Inches	No. 63M7303 Price, per 100 Lineal Feet	Size, Inches	No. 63M7303 Price, per 100 Lineal Feet
1 x 4	\$ 4.00	1 1/2 x 4	\$ 4.55
1 x 5	5.25	1 1/2 x 5	5.90
1 x 6	6.00	1 1/2 x 6	6.80
1 x 8	7.50	1 1/2 x 8	8.45
1 x 10	9.50	1 1/2 x 10	10.90
1 x 12	11.00	1 1/2 x 12	12.10
1 1/4 x 4	4.50	2 x 4	5.00
1 1/4 x 5	5.25	2 x 5	5.90
1 1/4 x 6	6.00	2 x 6	6.80
1 1/4 x 8	7.50	2 x 8	9.10
1 1/4 x 10	10.85	2 x 10	11.80
1 1/4 x 12	12.00	2 x 12	13.00

Shipped from our factory in OHIO.

BIRCH.

Clear Birch is much in demand for the construction of cabinets, cases and interior work of all kinds, as it lends itself readily to various kinds of finish. Makes a close imitation of mahogany. Surfaced two sides.

Size, Inches	No. 63M7489 Price, per 100 Lineal Feet	Size, Inches	No. 63M7489 Price, per 100 Lineal Feet
1 x 4	\$ 4.00	1 1/2 x 4	\$ 4.55
1 x 5	5.25	1 1/2 x 5	5.90
1 x 6	6.00	1 1/2 x 6	6.80
1 x 8	7.50	1 1/2 x 8	8.45
1 x 10	9.50	1 1/2 x 10	10.90
1 x 12	11.00	1 1/2 x 12	12.10
1 1/4 x 4	4.50	2 x 4	5.00
1 1/4 x 5	5.25	2 x 5	5.90
1 1/4 x 6	6.00	2 x 6	6.80
1 1/4 x 8	7.50	2 x 8	9.10
1 1/4 x 10	10.85	2 x 10	11.80
1 1/4 x 12	12.00	2 x 12	13.00

Shipped from our factory in OHIO.

WHITE PINE.

Clear White Pine is the best wood for all around use. It is used extensively in the construction of doors, windows, interior and exterior finish. Also used for pattern making. Because of its easy working qualities it is the best available wood for manual training purposes.

Size, Inches	No. 63M7490 Price, per 100 Lineal Feet	Size, Inches	No. 63M7490 Price, per 100 Lineal Feet
1 x 4	\$ 3.90	1 1/2 x 4	\$ 4.45
1 x 5	5.20	1 1/2 x 5	5.85
1 x 6	5.85	1 1/2 x 6	6.65
1 x 8	7.25	1 1/2 x 8	8.20
1 x 10	9.75	1 1/2 x 10	10.75
1 x 12	10.75	1 1/2 x 12	11.85
1 1/4 x 4	4.40	2 x 4	4.90
1 1/4 x 5	5.75	2 x 5	6.30
1 1/4 x 6	6.50	2 x 6	7.15
1 1/4 x 8	8.05	2 x 8	8.85
1 1/4 x 10	10.70	2 x 10	11.65
1 1/4 x 12	11.75	2 x 12	12.75

Shipped from our factory in OHIO.

CYPRESS.

Clear Cypress Lumber, thoroughly dry, planed on two sides, perfectly machined to standard finished sizes for dressed lumber. Face side free from all imperfections. For outside purposes we especially recommend cypress on account of its wonderful weather resisting qualities.

Size, Inches	No. 56M7491 Price, per 100 Lineal Feet	Size, Inches	No. 56M7491 Price, per 100 Lineal Feet
1 x 3	\$ 1.13	1 1/2 x 4	\$ 2.26
1 x 4	1.40	1 1/2 x 6	3.65
1 x 5	1.88	1 1/2 x 8	4.73
1 x 6	2.26	1 1/2 x 10	6.07
1 x 8	2.93	1 1/2 x 12	8.13
1 x 10	3.76	2 x 4	3.16
1 x 12	5.07	2 x 6	5.07
1 1/4 x 4	1.82	2 x 8	6.60
1 1/4 x 6	2.36	2 x 10	8.45
1 1/4 x 8	3.39	2 x 12	11.25
1 1/4 x 10	4.95	Above shipped in assorted lengths, 10 to 20 feet.	
1 1/4 x 12	6.65		

Cypress finishing lumber is shipped from our Lumber Yards in Illinois. If ordered with other mill work we will ship from our factory in OHIO.

YELLOW PINE.

Clear Yellow Pine Lumber, planed on two sides, thoroughly kiln dried, carefully machined. Face side free from all imperfections. Finished to standard sizes for dressed lumber.

Size, Inches	No. 56M7288 Price, per 100 Lineal Feet	Size, Inches	No. 56M7288 Price, per 100 Lineal Feet
1 x 3	\$ 0.90	1 1/2 x 4	\$ 1.85
1 x 4	1.13	1 1/2 x 6	2.78
1 x 5	1.50	1 1/2 x 8	3.71
1 x 6	1.69	1 1/2 x 10	4.91
1 x 8	2.25	1 1/2 x 12	5.90
1 x 10	3.00	2 x 4	2.47
1 x 12	3.60	2 x 6	3.70
1 1/4 x 4	1.55	2 x 8	4.94
1 1/4 x 6	2.30	2 x 10	6.56
1 1/4 x 8	3.10	2 x 12	7.87
1 1/4 x 10	4.10	Above shipped in assorted lengths, 10 to 20 feet.	
1 1/4 x 12	4.90		

Yellow pine finishing lumber is shipped from our Lumber Yards in Illinois. If ordered with other mill work we will ship from our factory in OHIO.

For other items of lumber see our big General Catalog or write for our Wholesale Lumber Price List showing complete assortment.

Material for Beamed Ceilings, Wainscoting and Plate Railing

ESPECIALLY DESIGNED FOR STRICTLY UP TO DATE INTERIORS.

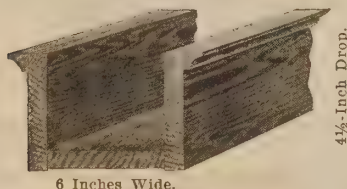


In place of bare ceilings and bare walls build an artistic beamed ceiling and a Peerless Wall Board panel wainscot. It will add beauty and refinement to your home which cannot be duplicated by the most expensive furnishings; in fact, a room finished with beamed ceiling and wainscoting, such as described on this page, is practically furnished. A few pieces of ordinary furniture and the room presents the appearance and has a touch of refinement which can only be found in buildings of a high order.

BEAMED CEILINGS WILL ADD HUNDREDS OF DOLLARS TO THE VALUE OF AN OLD HOUSE.

The cost of remodeling is very small and, by the addition of a few dollars in the cost of material and labor, an out of date house can be transformed into an up to date residence. The materials we furnish are shipped knocked down, carefully bundled. All that is required is the use of a square, a hammer and a saw, and the job can be completed with very little labor. For such small cost a beamed ceiling is a splendid investment.

MEDIUM BEAM.



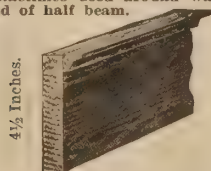
4 1/2-Inch Drop.

No. 63M4010 Yellow Pine. Price, per lineal foot.....8c

No. 63M4015 Plain Oak. Price, per lineal foot.....15c

WALL CORNICE.

Sometimes used around walls instead of half beam.



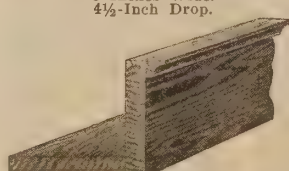
4 1/2 Inches.

No. 63M4065 Yellow Pine. Per lineal foot.....4c

No. 63M4066 Plain Oak. Per lineal foot.....7 1/2c

HALF BEAM.

3 Inches Wide.
4 1/2-Inch Drop.



No. 63M4060 Yellow Pine. Per lineal foot.....5c

No. 63M4063 Plain Oak. Per lineal foot.....8 1/2c

LARGE BEAM.



4 1/2-Inch Drop.

13 Inches Wide.

No. 63M4020 Yellow Pine. Price, per lineal foot.....12c

No. 63M4025 Plain Oak. Price, per lineal foot.....22c



\$5⁸⁸
For
Yellow Pine

PAYS FOR ALL THE MATERIAL NECESSARY
FOR A BEAMED CEILING IN A ROOM 12x12
FEET

\$10⁰⁸
For Oak

IN ORDERING BEAMED CEILINGS first decide whether narrow beams or wide beams are desired, bearing in mind that for a medium size room the narrow beams are preferable. For large rooms with high ceilings the wide beams may be used to good advantage.

IF IN DOUBT ABOUT THE QUANTITY OF MATERIAL YOU WILL REQUIRE for beamed ceilings, wainscot and plate rail, send us a rough sketch or diagram of the room you wish to finish with material shown on this page and we will tell you to the penny what the entire job will cost and guarantee to furnish you, at a big saving in price, a grade of material which is equal, if not superior, to the kind that you would be able to get in the ordinary retail way. Be sure to order by number in catalog and state whether oak or pine finish is desired.

WAINSCOTING.



TRY
THIS
ON YOUR
DINING ROOM

Composed of clear oak plate rail, base and stile and Peerless Wall Board panels, quarter sawed oak finish, illustrated and described on pages 92 and 93 of this book. From the illustration you will see that this makes a very effective combination of wainscoting and plate rail. Stiles and brackets are set 16 inches apart. Shipped knocked down, carefully bundled, ready to put up. Price includes everything needed for a complete job. Top of plate rail is 6 feet from floor. Base is made from 1-inch material and both members together will be 10 inches wide. Stile from 1/2-inch material 1 1/2 inches wide. Plate rail is the same as No. 63M784 on page 68.

No. 63M4041 Price, per lineal foot, 8 feet high....60c

In case you do not wish to use wall board panels we list below the price of plate rail, stile and base in both yellow pine and oak.

COMBINATION OPEN WAINSCOTING AND PLATE RAIL.

No. 63M4030 Plate Rail, complete, yellow pine. Per lineal foot.....8c

No. 63M4031 Plate Rail, complete, plain oak. Per lineal foot.....13c

No. 63M4040 Stile, yellow pine. Per lineal foot.....2 1/2c

No. 63M4043 Stile, plain oak. Per lineal foot.....4c

No. 63M4050 Base, yellow pine. Per lineal foot.....6 1/2c

No. 63M4055 Base, plain oak. Per lineal foot.....10 1/2c

SHIPPED IN RANDOM LENGTHS 8 TO 12 FEET, 10 PER CENT EXTRA FOR SPECIFIED LENGTHS.

A Twentieth Century Improvement.



We ship pergolas all cut ready to put together. All that is needed to erect one of them is a hammer and some nails. It will take very little time and trouble.

There is no doubt but that you can find use for one of these pergolas. In the small illustration above we show one way in which it may be used, as a substitute for a porch. This makes a very inexpensive and at the same time very attractive shade porch. It also may be used as an arbor or as a covering for a walk in the garden or between house and out-buildings. Pergolas add much to the appearance of any premises at a very small outlay of material and labor. There is little upkeep expense—an occasional coat of paint is all that it requires to make one last a lifetime.

PRICES FOR COLUMNS.

Includes the cap and cap molding.
No. 63M8983

SIZE, INCHES	LENGTHS			
	8 Feet	9 Feet	10 Feet	
8x8	\$2.70	\$3.00	\$3.20	Each
10x10	\$3.20	\$3.60	\$4.00	Each
12x12	\$3.85	\$4.20	\$4.60	Each

BEAUTIFY YOUR PREMISES With This Graceful, Imposing Pergola

24 feet long, 16 feet wide and 8 feet 10 inches high.



Pergola of Four Columns
Costs

\$35.60 Flooring not included.

See bill of material at right.

Pergola of Eight Columns
Costs

\$65.44 Flooring not included.

See bill of material at right.

"Cypress, the Wood Eternal."

The columns, beams and cross beams shown above and priced opposite are unexcelled both in material and workmanship by any others manufactured. The columns are made of 1 1/4-inch cypress wood, two sides of the columns having tongues and the other two sides having grooves. The joints do not open as readily as those not tongued and grooved. The material in the beams and cross beams is also cypress, being 1 3/4 x 9 1/2 inches for beams and 1 1/4 x 5 1/2 inches for rafters. Pergola of eight columns (like illustration) only \$65.44. Flooring not included.

Gable Ornaments at Factory Cost

No. 63M8272

Made of 1 1/4-inch lumber. Extends 6 feet down gable.

Adjustable; will fit any house.
Price, each.....\$1.70
Price, per crate of 3.....5.00

\$1.70

\$1.05

PRICES FOR BEAMS AND RAFTERS.

Price for single beam, including solid or scrolled ends.

No. 63M8984

Size, Inches	Lengths, Feet					
	14	16	18	20	22	24
1 1/4 x 9 1/2	\$3.50	\$3.90	\$4.30	\$4.70	\$5.10	\$5.50

Price for solid cross beams, including scrolled ends.

No. 63M8985

Size, Inches	Lengths, Feet			
	10	12	14	16
1 1/4 x 5 1/2	72c	82c	97c	\$1.10

At a time when everybody realizes the desirability of living as much as possible outdoors, the pergola is finding the popularity which it deserves. Heretofore it was confined to some public and private parks and a few of the big country and suburban estates. This was caused mainly by the cost of the materials required in its construction. Our prices place it within the reach of every home owner. The materials we use are guaranteed to be first class in every way. The wood used is the famous weather defying cypress which has been known to last for over 100 years. No better wood for outside purposes has ever been found.

Bill of Materials for Pergola With Four (4) Columns.

Price, \$35.60.

No. 63M8983 4 columns 10 in. square by 8 ft. high at.....\$3.20 each **\$12.80**

No. 63M8984 4 beams, each 1 3/4 inches thick by 9 1/2 inches wide by 16 feet long, at.....3.90 each **15.60**

This provides for 2 beams on each side of the Pergola instead of 1 as shown in illustration.

No. 63M8985 10 cross beams, each 1 1/4 inches thick by 5 1/2 inches wide by 10 ft. long, at......72 each **7.20**

\$35.60

Bill of Materials for Pergola With Eight (8) Columns,

Like Illustration. Price, \$65.44.

No. 63M8983 8 columns 10 in. square by 8 feet high, at....\$3.20 each **\$25.60**

No. 63M8984 4 beams 1 3/4 in. thick by 9 1/2 in. wide by 24 feet long, at.....5.50 each **22.24**

This provides for 2 beams on each side of the Pergola instead of 1 as shown in illustration.

No. 63M8985 16 cross beams, 1 1/4 inches thick by 5 1/2 inches wide by 16 feet long, at.....1.10 each **17.60**

Securely packed and bundled for shipment **\$65.44**

QUALITY
GUARANTEED

75c

No. 63M8270

Made of 1 1/4-inch lumber. Extends 4 feet down gable. Adjustable; will fit any house.

Price, each.....\$0.75
Price, per crate of 3.....2.20

QUALITY
GUARANTEED

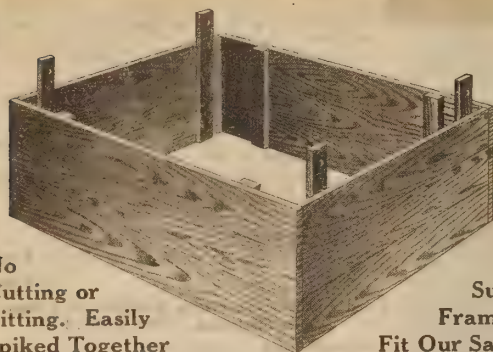
SEE OUR BIG
LINE OF PORCH
MATERIALS
ON PAGES
70 TO 74

No. 63M8273

Made of 1 1/4-inch lumber. Extends 5 feet down gable. Adjustable; will fit any house.

Price, each.....\$1.05
Price, per crate of 3.....3.10

Sub-Frames for Hotbeds



No
Cutting or
Fitting. Easily
Spiked Together
and Bolted to Frame.

Sub-
Frames
Fit Our Sash
Frames Exactly.

We Make the "Add-To" Sub-Frames Also

6 Feet Wide by 6 Feet Long.

Our SUB-FRAMES are made to fit our hotbed frames exactly; all you need do is to set the hotbed frame on top of SUB-FRAME and bolt the two together. No nails required that will destroy the frames in case you wish to move the hotbeds to a different locality. Bolts are included in price of SUB-FRAME.

Remember, our STARTING SUB-FRAMES and our "ADD-TO" SUB-FRAMES are at least 20 per cent cheaper than you can buy them elsewhere.

OUR CYPRESS BOARDS for Sub-Frames are 1 inch thick and are cut to length, saving our customers the labor of sawing them off and have no waste.

Shipping weight of starting frames, approximately 100 pounds; "Add-To" frame, 75 pounds.

We recommend the use of cypress boards for Sub-Frames because cypress is the best known wood for this purpose.

"ADD-TO" SUB-FRAMES consist of two complete ends and one complete side of a sub-frame, so that one side of the starting sub-frame will be used as one side of the "Add-To" sub-frame.

No. 63M7227 Price of "Add-To" Sub-Frames, \$2.80 Price Includes Bolts.	On an order for two Starting Sub - Frames and twenty - two "Add - To" Sub-Frames we saved one customer \$24.00.	No. 63M7228 Price of Starting Sub-Frames, \$3.70 Price Includes Bolts.
---	---	---

Don't overlook the fact that our Hotbed Sash Frames are made of cypress—not pine, red wood, fir or other lower priced woods, generally used for this purpose. Cypress wears twice as long as other woods. Insist on getting Cypress Hotbed Sash. Even though you pay more for cypress it is cheaper in the end.



All Hotbed Material Made of Cypress, the Best Wood for the Purpose.

HOTBED FRAMES.

With one of these starting frames it is only necessary to have a three-quarter frame for each additional bed. There is economy in buying our "Add-To" frames.

Specifications.

Made of 1½-inch cypress.

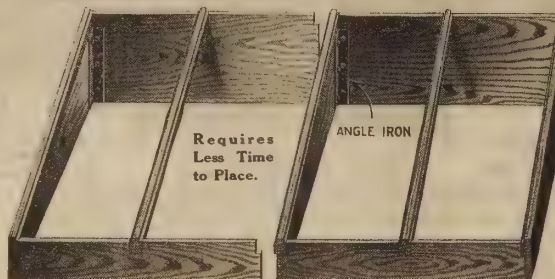
Height of frame at front, 8 inches; at back, 16 inches.

Corners bolted with angle iron running from bottom of frame to sash bar.

Bolts on one side are long enough to run through and catch angle iron on "Add-To" frame.

All parts cut to exact size and easy to put together.

"Add-To" frame consists of two complete ends and one complete side with rubbed sash bars for each side and center so that one side of the starting frame can be used as one side of the "Add-To" frame. The "Add-To" frame can be placed on the right or left of starting frame, as you choose.



"Add-To" Frame

Starting Frame

Hotbed Frames

Made of Cypress, Known as "The Wood Eternal." Cypress Defies Decay.

No. 63M7281 "Add-To" Frame, size 6 feet by 6 feet for two sash, each measuring 3-ft. x 6-ft. Price, \$3.75	Each Frame and "Add-To" Frame, 6 feet wide and 6 feet long. Big enough for two sash, with sash bars as shown in illustration.	No. 63M7282 Starting Frame, size 6 feet by 6 feet for two sash each, each measuring 3-ft. x 6-ft. Price, \$4.90
---	---	--

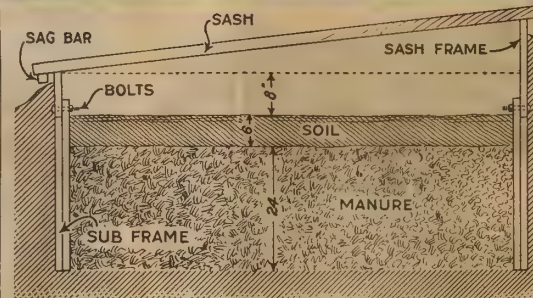
With every HOTBED SASH we furnish a wooden bar, cut from the rough lumber in such a manner that the grain of the wood runs perpendicularly, giving the bar the greatest strength.

These bars are to be screwed to the under side of the bottom rail of sash, and when the sash is held open the sash will not sag.

Sagging of the sash loosens the putty and permits dust to settle between the glass laps. Consequently leaks occur and there is about 14 per cent more shadow on account of the laps becoming full of dirt. This does not happen with the use of our SAG BAR. Before we set the glass for Hotbed Sash the sash are primed with a special linseed oil compound.

The SAG BARS come bored for screws, ready to put on, and are shipped loose to allow us to crate the sash properly.

The Correct Way to Make a Hotbed



Section Through a Hotbed.

Hotbeds should be protected from the north winds as much as possible, and located where the subsoil permits of good drainage.

The size of hotbeds seems to have become standardized, namely, 6 feet wide by 6 feet long, with a pit 2 feet deep below the surface of the ground. For this reason we quote all the material necessary for hotbed construction for this size.

If when digging the pit the nature of the soil is of a kind that falls away, the pit must be lined with boards, and for this purpose we recommend our cypress sub-frames.

After you have dug and lined the pit, proceed to fill it with rich horse manure in 6-inch layers, allowing each layer to become thoroughly heated. Two days should elapse between the spreading of each layer, and each layer should be thoroughly tamped.

When the manure has been brought to a point 6 inches below the top of the ground, put on the sash for three or four days before adding the soil.

The soil, of course, must be the richest you can find in your locality, and a layer 8 inches thick (loose) spread on top of the manure. It should then be covered and left to stand for about one week to permit it to get warm and the weed seed to germinate.

After one week has elapsed, rake the soil over evenly, and press it firmly with the aid of a wide board; your hotbed is then ready for the seed. Top of soil should be about 8 inches below the glass. The hotbed should be made about two weeks before the time to sow seed.

We wish to particularly call your attention to the fact that vegetables and flowers must have fresh air every day, and for this purpose the sash should be raised every morning for ventilation; but do not allow the cold air to strike directly on the plants.

Close the sash at night in order to retain the heat.

The matter of ventilation is important, and must be attended to once every twenty-four hours.

The cultivation of vegetables in hotbeds is interesting, instructive and profitable. It can be carried on successfully and at small cost when the necessary materials used in the construction of a hotbed are purchased from us. Hotbed cultivation is being extensively practiced and is by no means confined to extensive growers. Every family should have two or three hotbeds for the production of vegetables in off seasons. Several dollars can be saved on table dainties by means of a hotbed and, besides, you have the satisfaction of knowing that you have grown and cultivated everything so produced. You can find a ready market at big prices for everything not needed by your own family, while the pleasure you will derive from the cultivation of the vegetables will in itself be worth more than the initial cost.

Hotbed Sash



Complete for \$2.00

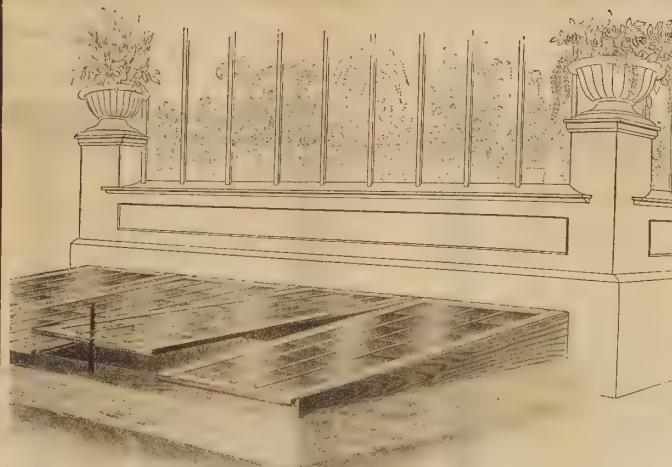
Hotbed Sash. Made of Cypress.

Size, 3x6 Feet.

Price Includes Sag Bar.

Catalog No.	Description	Price, Each,	Price, Each,
		1 3/8" Thick	1 1/2" Thick
63M7270	3 rows, 10-inch glass.	\$2.50	\$2.80
63M7271	4 rows, 7-inch glass.	1.90	2.20
63M7272	5 rows, 6-inch glass.	2.00	2.30
63M7266	3 rows, no glass.	1.05	2.35
63M7267	4 rows, no glass.	.90	1.20
63M7269	5 rows, no glass.	.90	1.20

Glazed hotbed sash weighs approximately 35 pounds.
Without glass each weighs approximately 15 pounds.



HOTBED
FRAMES
LISTED
ON
OPPOSITE
PAGE

Something
That You Need—
Sash Which
Will Not Sag
and Our
Hot Bed Frames

SAGLESS
SASH
LISTED
ON
THIS
PAGE

Hotbed Glass

Our extremely large sale of Hotbed Glass enables us to purchase these small lights in large quantities, and therefore we can offer them to you at much lower prices than you would be asked to pay elsewhere. We guarantee safe delivery.

No. 63M7268

Size, 6x10 inches.	Price, per box of 120 lights.	\$1.90
Size, 7x9 inches.	Price, per box of 114 lights.	2.40
Size, 8x10 inches.	Price, per box of 90 lights.	2.40
Size, 9x12 inches.	Price, per box of 67 lights.	2.40
Size, 10x14 inches.	Price, per box of 51 lights.	2.45

Double Glazed Hotbed Sash



1/2-Inch Air Space Between Glass.

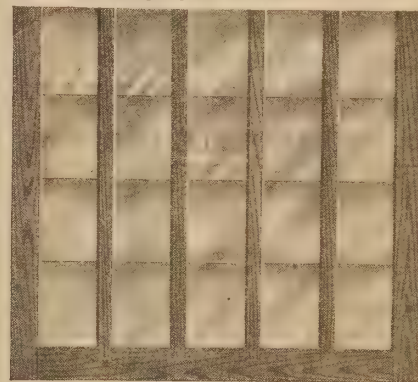
Section Through Double Glazed Hotbed Sash.

In extremely cold weather and during heavy snows and especially in the Northern states, DOUBLE GLAZED Hotbed Sash saves the labor and cost of covering frames morning and night.

Many favorable things are said about DOUBLE GLAZED Hotbed Sash; they force faster growth and produce richer vegetables and stronger plants.

The 1/2-inch air space between the layers of glass holds the heat and keeps out the cold better than single glass.

The bottom glass is set firmly and securely with an extra amount of points and, as in all our glazed material, only the best putty is used.



Complete for \$3.40

DOUBLE GLAZED HOTBED SASH
MADE OF CYPRESS.

Size, 3x6 Feet.

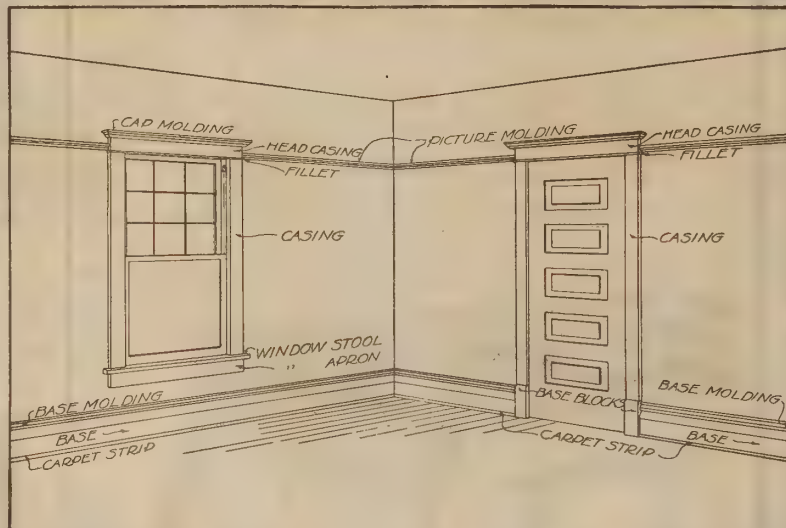
Prices Include Sag Bar.

Catalog No	Description	Price, Each,	Price, Each,
		1 3/8" Thick	1 1/2" Thick
63M7222	3 rows, 10-inch glass.	\$3.50	\$3.80
63M7223	4 rows, 7-inch glass.	3.00	3.30
63M7224	5 rows, 6-inch glass.	3.40	3.70
63M7229	3 rows, no glass.	1.50	1.80
63M7225	4 rows, no glass.	.95	1.25
63M7226	5 rows, no glass.	.95	1.25

Double glazed hotbed sash weighs approximately 55 pounds; without glass, approximately 15 pounds.

HOW TO FIND HOW MUCH MATERIAL YOU NEED

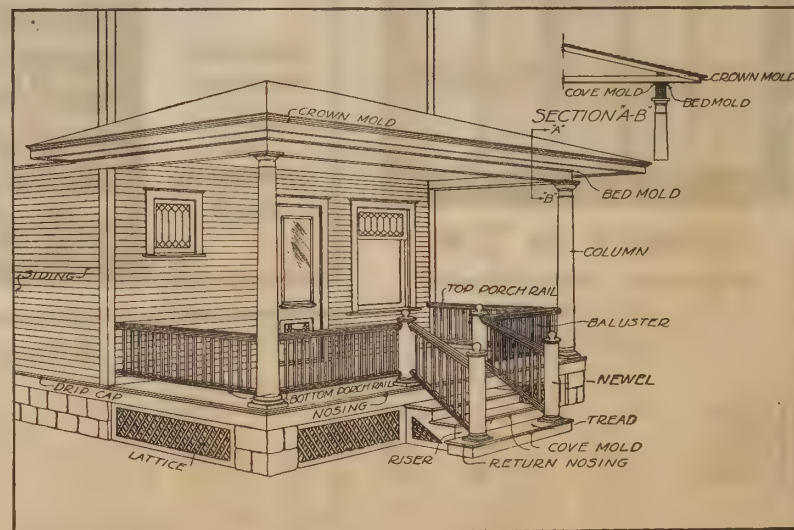
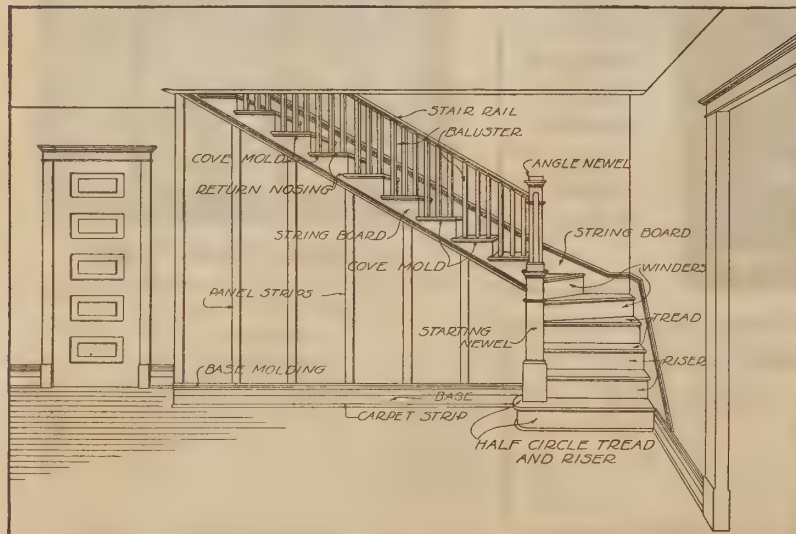
For the convenience of those who find it hard to order mill work, we show on this page a skeleton drawing of a room, a staircase and a porch, on which the various items of mill work have been plainly marked. With the aid of these drawings anyone can see where every piece of molding goes in the construction of a house; then it is only necessary to measure to ascertain how much of each kind is required.



This page will be of great assistance if you intend making any alterations, for you can figure beforehand just how much your material is going to cost you.

If you are at all doubtful as to what is necessary to make any alterations or repairs that you have in mind, we will be very glad to have you write to us explaining the circumstances and we will give your inquiry expert service and prompt attention.

NO TROUBLE ORDERING DOORS AND WINDOWS. JUST GIVE THE OPENING SIZE—WIDTH AND HEIGHT





Two of the Most Popular Styles of Window and Door Trim Are Listed Below in Complete Sets, Ready to Nail in Place.

Every piece of the trim or molding is cut to exact size. The cap molding and fillet are returned (molded ends) and the three members of the head trim are nailed together, ready to put in place. Each member or piece is carefully sanded and is wrapped in tough paper (one set to a bundle), so that when it reaches you it will be fresh, clean and ready for finish.

WINDOW AND DOOR TRIM IN SETS READY TO NAIL IN PLACE

The Most Economical Way to Buy Your Trim.
No Chance for Mistakes in Ordering.



There is no waste in the cutting, as it is cut to exact length. The sanding, returning, etc., are done at the mill where a great saving is effected by the use of modern machinery and skilled workmen, as compared with hand labor. Buying your trim in this manner means, first, a saving in material; second, a saving in labor. The modern way of buying trim.

Cap Molding Returned—Head Trim Nailed Together—All Parts Carefully Sanded—Wrapped for Shipment.

This set is made up of the following catalog numbers:

No. 63M7621
Cap Molding.

Fully illustrated and described on page 67.

No. 63M7636
Head Casing.

Fully illustrated and described on page 67.

No. 63M7647
Fillet.

Fully illustrated and described on page 67.

No. 63M7596
Casing,
4 1/4 Inches.

Fully illustrated and described on page 66.

No. 63M7754
Blocks.

Fully illustrated and described on page 69.

Sizes quoted below are sizes of door.

No. 63M7590 CLEAR YELLOW PINE INSIDE DOOR TRIM.

All sizes up to and including 3 ft. wide by 7 ft. high. Price, per set.....\$1.95c

All sizes up to and including 6 ft. wide by 8 ft. high. Price, per set.....\$1.15

No. 63M7591 CLEAR OAK INSIDE DOOR TRIM.

All sizes up to and including 3 ft. wide by 7 ft. high. Price, per set.....\$1.25

All sizes up to and including 6 ft. wide by 8 ft. high. Price, per set.....\$1.50

The items used in this set are as follows:

No. 63M7621
Cap Molding.

Fully illustrated and described on page 67.

No. 63M7636
Head Casing.

Fully illustrated and described on page 67.

No. 63M7647
Fillet.

Fully illustrated and described on page 67.

No. 63M7721
Window Apron.

Fully illustrated and described on page 67.

No. 63M7713
Window Stool.

Fully illustrated and described on page 67.

No. 63M7596
Casing,
4 1/4 Inches.

Fully illustrated and described on page 66.

Sizes quoted below are opening sizes of window.

No. 63M7576 CLEAR YELLOW PINE INSIDE WINDOW TRIM.

All sizes up to and including opening size of window, 2 ft. 10 1/4 in. wide by 5 ft. 6 in. high. Price, per set.....\$1.00

All sizes up to and including opening size of window, 4 ft. 4 1/4 in. wide by 6 ft. 6 in. high. Price, per set.....\$1.30

No. 63M7578 CLEAR OAK INSIDE WINDOW TRIM.

All sizes up to and including opening size of window, 2 ft. 10 1/4 in. wide by 5 ft. 6 in. high. Price, per set.....\$1.40

All sizes up to and including opening size of window, 4 ft. 4 1/4 in. wide by 6 ft. 6 in. high. Price, per set.....\$1.70

The items used in this set are as follows:

No. 63M7621
Cap Molding.

Fully illustrated and described on page 67.

No. 63M7636
Head Casing.

Fully illustrated and described on page 67.

No. 63M7647
Fillet.

Fully illustrated and described on page 67.

No. 63M7721
Window Apron.

Fully illustrated and described on page 67.

No. 63M7713
Window Stool.

Fully illustrated and described on page 67.

No. 63M7611
Casing,
4 1/4 Inches.

Fully illustrated and described on page 66.

Sizes quoted below are opening sizes of window.

No. 63M7579 CLEAR YELLOW PINE INSIDE WINDOW TRIM.

All sizes up to and including opening size of window, 2 ft. 10 1/4 in. wide by 5 ft. 6 in. high. Price, per set.....\$1.00

All sizes up to and including opening size of window, 4 ft. 4 1/4 in. wide by 6 ft. 6 in. high. Price, per set.....\$1.30

No. 63M7580 CLEAR OAK INSIDE WINDOW TRIM.

All sizes up to and including opening size of window, 2 ft. 10 1/4 in. wide by 5 ft. 6 in. high. Price, per set.....\$1.40

All sizes up to and including opening size of window, 4 ft. 4 1/4 in. wide by 6 ft. 6 in. high. Price, per set.....\$1.70

The items used in this set are as follows:

No. 63M7621
Cap Molding.

Fully illustrated and described on page 67.

No. 63M7636
Head Casing.

Fully illustrated and described on page 67.

No. 63M7647
Fillet.

Fully illustrated and described on page 67.

No. 63M7611
Casing,
4 1/4 Inches.

Fully illustrated and described on page 66.

No. 63M7764
Blocks.

Fully illustrated and described on page 69.

Sizes quoted below are sizes of door.

No. 63M7592 CLEAR YELLOW PINE INSIDE DOOR TRIM.

All sizes up to and including 3 ft. wide by 7 ft. high. Price, per set.....\$1.95c

All sizes up to and including 6 ft. wide by 8 ft. high. Price, per set.....\$1.15

No. 63M7593 CLEAR OAK INSIDE DOOR TRIM.

All sizes up to and including 3 ft. wide by 7 ft. high. Price, per set.....\$1.25

All sizes up to and including 6 ft. wide by 8 ft. high. Price, per set.....\$1.50

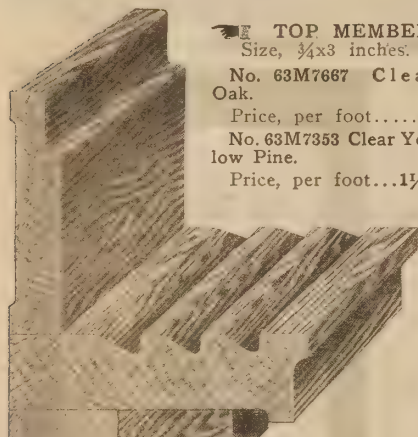


CRAFTSMAN TRIM



Oak and yellow pine moldings quoted in random lengths; oak from 8 to 12 feet, yellow pine from 8 to 16 feet; 10 per cent extra for specified lengths in all woods.

CRAFTSMAN PLATE RAIL.



TOP MEMBER.
Size, $\frac{3}{4} \times 3$ inches.
No. 63M7667 Clear Oak.

Price, per foot.....3c
No. 63M7353 Clear Yellow Pine.

Price, per foot...1 $\frac{1}{2}$ c

Plate Rail, consisting of four members, including the bracket which is placed every 16 inches apart. Projects 4 inches from wall and extends on wall from top of plate shelf to bottom of apron $4\frac{1}{2}$ in.

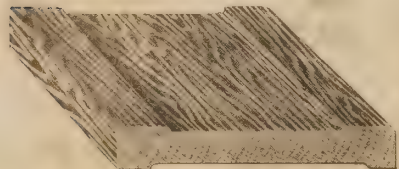
No. 63M7668 Clear Oak.

Price, per foot....12c

No. 63M7354 Clear Yellow Pine.

Price, per foot....6c

CRAFTSMAN CASING.



Prices are per 100 lineal feet.	Size, 9-16x3 $\frac{3}{4}$ Inches.	Mullion, Size, 9-16x5 $\frac{1}{2}$ Inches.
No. 63M7602 Clear Oak.....	\$3.65	\$5.60
No. 63M7355 Clear Yellow Pine. 1.85		2.77

CRAFTSMAN BASE BLOCK.



We illustrate on this and the opposite page our Craftsman trim, consisting of base blocks, plate rail, casing, base, stair rail; in fact, practically everything for inside trim. This molding and trim are being specified by the leading architects throughout the country. In big demand for bungalows and the better class of buildings, but our prices place them within the reach of everybody. When similar trim is specified by architects it has been necessary heretofore to have the moldings made up specially to order at an excessive price. This material is particularly adapted to match the Craftsman doors shown on page 14.

All our Moldings are made of absolutely clear material, material without a flaw, and we guarantee them to reach you in first class condition.

Size, 13-16x3 $\frac{3}{4}$ x7 $\frac{1}{2}$ inches.

No. 63M7670 Clear Oak.

Price, each.....9c

No. 63M7357 Clear Yellow Pine. Price, each...5c

CRAFTSMAN DOOR AND WINDOW STOP.

Size, $\frac{3}{8} \times 1\frac{1}{2}$ inches.



Prices are per 100 lineal feet.
No. 63M7631 Clear Oak.....93c
No. 63M7366 Clear Yellow Pine.....45c

CRAFTSMAN THREE-MEMBER BASE.

Consisting of Base Mold, Base and Carpet Strip.



BASE MOLD.

Size, $\frac{1}{2} \times 1\frac{1}{8}$ inches.
Prices are per 100 lineal feet.

No. 63M7673 Clear Oak.....\$1.80

No. 63M7358 Yellow Pine.....66c

BASE.

Size, $\frac{5}{8} \times 5\frac{1}{2}$ inches.
Prices are per 100 lineal feet.

No. 63M7674 Clear Oak.....\$5.38

No. 63M7359 Clear Yellow Pine...\$2.77

CARPET STRIP.

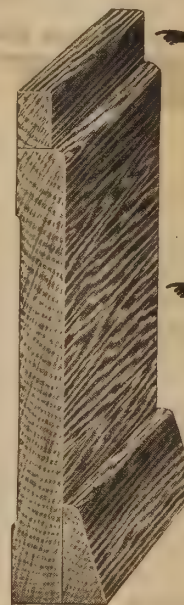
Size, $\frac{1}{2} \times 1\frac{1}{8}$ inches.
Prices are per 100 lineal feet.

No. 63M7686 Clear Oak.....93c

No. 63M7365 Clear Yellow Pine.....45c

CRAFTSMAN BEDROOM BASE.

Consisting of Three Members.



BASE MOLD.

Size, 7-16x $\frac{3}{4}$ inch.
Prices are per 100 lineal feet.

No. 63M7681 Clear Oak.....81c

No. 63M7363 Clear Yellow Pine.....39c

BASE.

Size, $\frac{5}{8} \times 5\frac{1}{2}$ inches.
Prices are per 100 lineal feet.

No. 63M7683 Clear Oak.....\$5.38

No. 63M7364 Clear Yellow Pine...\$2.77

CARPET STRIP.

Size, $\frac{1}{2} \times 1\frac{1}{8}$ inches. Prices are per 100 lineal feet.

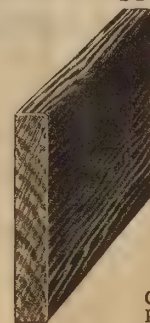
No. 63M7686 Clear Oak.....93c

No. 63M7365 Clear Yellow Pine.....45c

CRAFTSMAN PICTURE MOLD.



CRAFTSMAN PANEL STRIP.



To be used underneath each plate rail bracket, giving the wall a nice panel effect.

Size, $\frac{3}{8} \times 2\frac{1}{4}$ inches. Prices are per 100 lineal feet.

No. 63M7627 Clear Oak.\$1.96

No. 63M7361 Clear Yellow Pine.....93c

Size, $\frac{1}{4} \times 1\frac{3}{4}$ inches. Prices are per 100 lineal feet.
No. 63M7628 Clear Oak.\$1.87
No. 63M7362 Clear Yellow Pine.....93c



CRAFTSMAN TRIM



CRAFTSMAN CAP TRIM.

The illustration shows our beautiful Craftsman Cap Trim and the manner in which it is put up.



CRAFTSMAN CAP MOLD.

Size, $1\frac{3}{8} \times 2\frac{1}{2}$ inches. Prices are per 100 lineal feet.

No. 63M7626 Clear Oak.....\$4.85
No. 63M7309 Clear Yellow Pine.....\$2.40

CRAFTSMAN COVE MOLDING.

Size, $\frac{3}{4} \times \frac{1}{2}$ inch. Prices are per 100 lineal feet.

No. 63M7655 Clear Oak.....81c
No. 63M7310 Clear Yellow Pine.....39c

CRAFTSMAN HEAD CASING.

Size, $\frac{3}{4} \times 5\frac{1}{4}$ inches. Prices are per 100 lineal feet.

No. 63M7642 Clear Oak.....\$5.16
No. 63M7311 Clear Yellow Pine.....\$2.31

CRAFTSMAN FILLET.

Size, $\frac{1}{2} \times \frac{1}{2}$ inch. Prices are per 100 lineal feet.

No. 63M7654 Clear Oak.....81c
No. 63M7312 Clear Yellow Pine.....39c

CRAFTSMAN CASING AND CAP.

Size, $\frac{3}{4} \times 3\frac{3}{4}$ inches; two members.

Prices are per 100 lineal feet.

No. 63M7666 Clear Oak.....\$3.83

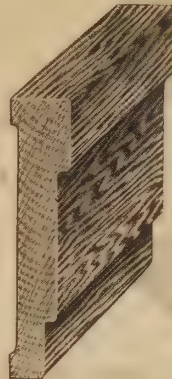
No. 63M7313 Clear Yellow Pine \$1.94
These prices include both members.



Neat, Simple and Artistic. Will Lend an Air of Elegance to Any Home.

We Charge 10 Per Cent Extra for Specified Lengths.

CRAFTSMAN WAINSCOT RAIL.



Size, $\frac{5}{8} \times 3\frac{3}{4}$ inches.

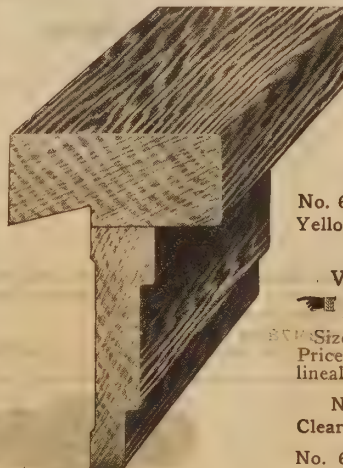
No. 63M7603 Clear Oak.

Price, per 100 lineal feet...\$3.65

No. 63M7314 Clear Yellow Pine.

Price, per 100 lineal feet...\$1.74

CRAFTSMAN STOOL AND APRON.



WINDOW STOOL.

Size, $1\frac{1}{8} \times 3\frac{3}{4}$ inches. Prices are per 100 lineal feet.

No. 63M7715 Clear Oak \$5.27

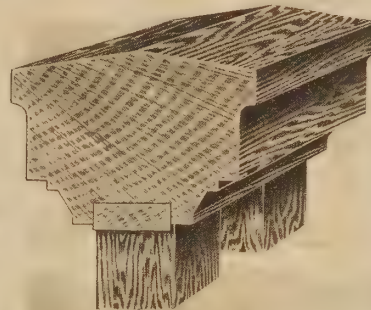
No. 63M7713 Clear Yellow Pine...\$2.30

WINDOW APRON.

Size, $\frac{3}{4} \times 3$ inches. Prices are per 100 lineal feet.

No. 63M7608 Clear Oak...\$2.83

No. 63M7316 Clear Yellow Pine...\$1.43



CRAFTSMAN STAIR RAIL.

Size, $2\frac{1}{2} \times 3\frac{1}{2}$ inches.

No. 63M7690 Clear Oak. Price, per foot.....14c

No. 63M7317 Clear Yellow Pine. Price, per foot.12c

FILLET.

Size, $\frac{1}{4} \times 1\frac{1}{2}$ inches.

No. 63M7691 Clear Oak. Price, per foot.....1c

No. 63M7318 Clear Yellow Pine. Price, per foot..1c

BALUSTER STOCK.

Size, $1\frac{1}{8} \times 1\frac{1}{8}$ inches.

No. 63M8371 Clear Oak. Price, per foot.....2c
No. 63M8370 Clear Yellow Pine. Price, per foot.....1c

CRAFTSMAN BEDROOM PICTURE MOLD.



Size, $\frac{3}{4} \times 3\frac{1}{2}$ inches.

Prices are per 100 lineal feet.

No. 63M7615 Clear Oak..\$3.65

No. 63M7319 Clear Yellow Pine\$1.74

CRAFTSMAN NEWEL.



Five inches square. Height of post, 4 feet. Panels on four sides.

No. 63M7643 Clear Oak. Price, each.....\$3.25

No. 63M7301 Clear Yellow Pine.

Price, each.....\$3.10

Highest Grade Oak for Interior Finish

All our moldings are made of absolutely clear stock. Neat and tasty designs. All moldings listed on this page are sold in random lengths, 8, 10 or 12 feet (most pieces being over 10 feet). For specified lengths allow 10 per cent extra.

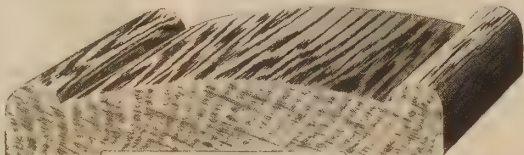
A Design That Will
Not Catch the
Dust.

CASING



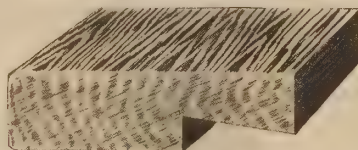
Dust cannot collect on this style of casing. Carried in stock in sizes listed below.

	Chair Rail	Casing	Casing
	Size, $\frac{3}{4}$ x $3\frac{1}{2}$ in.	$\frac{3}{4}$ x $4\frac{1}{4}$ in.	$\frac{3}{4}$ x $4\frac{1}{4}$ in.
No. 63M7597	Clear Oak.....\$3.44	\$4.25	\$5.10



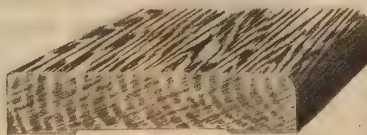
Carried in stock in sizes listed below.
Pilaster Casing. Price, per 100 lineal feet in random lengths:
Size, $\frac{3}{4}$ x $4\frac{1}{4}$ in. Size, $\frac{3}{4}$ x $4\frac{1}{4}$ in.
No. 63M7612. Clear Oak.....\$4.25 \$5.10

WINDOW STOOL



Carried in stock in size listed below.
Window Stool. Size, $1\frac{1}{4}$ x $3\frac{3}{4}$ inches. Price, per 100 lineal feet in random lengths:
No. 63M7715. Clear Oak.....\$5.27

WINDOW APRON



Window Apron that is used under window stool to make a neat finish. Carried in stock in size listed below.
Window Apron. Size, $\frac{3}{4}$ x $3\frac{3}{4}$ inches. Price, per 100 lineal feet in random lengths:
No. 63M7722. Clear Oak.....\$3.44

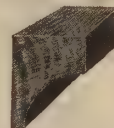
QUARTER ROUND MOLDING



Used for base shoe or to cover joints in corners.
Size, $\frac{3}{4}$ x $\frac{3}{4}$ inch.

No. 63M7788. Clear Oak.
Price, per 100 lineal feet.....75c

COVE MOLDING



May be used the same as quarter round and is used under stair treads, steps, stools, etc. Size, $\frac{3}{4}$ x $\frac{3}{4}$ inch.

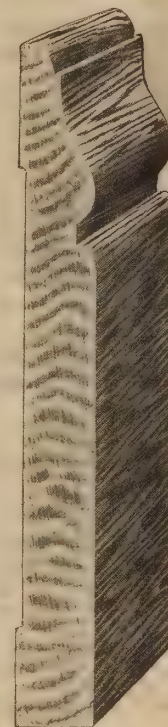
No. 63M7819. Clear Oak.
Price, per 100 lineal feet.....75c

PICTURE MOLDING



Picture Molding. Size, $\frac{3}{4}$ x $1\frac{1}{4}$ inches. Improves the appearance of a room and saves driving nails into plaster when hanging pictures.

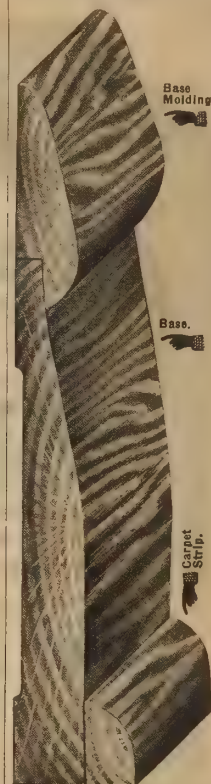
No. 63M7800. Clear Oak.
Price, per 100 lineal feet.....\$1.50



BASE

Size, $\frac{3}{4}$ x $7\frac{1}{4}$ inches.

No. 63M7548. Clear Oak.
Price, per 100 lineal feet in random lengths.....\$6.80



No. 63M7731. Base Molding. Clear Oak. Size, $\frac{3}{4}$ x $2\frac{1}{4}$ inches. Price, per 100 lineal feet.....\$2.26

No. 63M7729. Base Molding. Clear Oak. Size, $\frac{3}{4}$ x $2\frac{1}{4}$ inches. Price, per 100 lineal feet.....\$5.53

No. 63M7532. Carpet Strip. Plain Clear Oak. Size, $\frac{1}{2}$ x $\frac{3}{4}$ inch. Price, per 100 lineal feet.....75c

No. 63M7502. Base Molding. Clear Oak. Size, $\frac{3}{4}$ x $2\frac{1}{4}$ inches. Price, per 100 lineal feet.....\$2.05

No. 63M7517. Base Molding. Clear Oak. Size, $\frac{3}{4}$ x $7\frac{1}{4}$ inches. Price, per 100 lineal feet in random lengths.....\$6.80

No. 63M7532. Carpet Strip. Clear Oak. Size, $\frac{1}{2}$ x $\frac{3}{4}$ inch. Price, per 100 lineal feet.....75c



High Grade Oak and Yellow Pine Interior Moldings

We illustrate on this page two very neat designs in Door and Window Cap Trim. At the left is shown our Three-Member Cap Trim, consisting of cap molding, head casing and fillet. On the right hand side is a Four-Member Cap Trim, in which we use embossed molding and dust cap. Yellow pine molding comes in random lengths from 6 to 16 feet, oak from 8 to 12 feet, the majority of pieces being over 10 feet long. We charge 10 per cent extra for specified lengths.



The illustration at the left shows a neat and tasty design for cap trim and the manner in which it is put up.

Prices are for 100 lineal feet in random lengths.

CAP MOLDING.

Size, $1\frac{3}{4} \times 2\frac{1}{2}$ inches.

No. 63M7622 Clear Oak.

Price, per 100 feet.....\$4.25

HEAD CASING.

Size, $\frac{3}{4} \times 4\frac{5}{8}$ inches.

No. 63M7637 Clear Oak.

Price, per 100 feet.....\$4.25

FILLET.

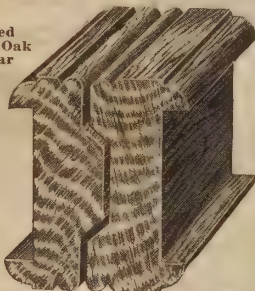
Size, 7-16x1 inch.

No. 63M7648 Clear Oak.

Price, per 100 feet.....86c

SLIDING DOOR ASTRAGALS.

Furnished in Clear Oak and Clear Yellow Pine.



No. 63M7970 Clear Yellow Pine. For $1\frac{3}{4}$ -inch door, 8 feet high or less.

Price, per pair.....50c

No. 63M7972 Clear Yellow Pine. For $1\frac{3}{4}$ -inch door, 8 feet high or less.

Price, per pair.....50c

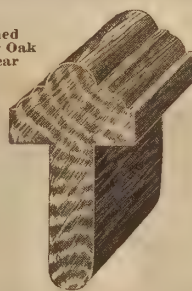
No. 63M7971 Clear Oak. For $1\frac{3}{4}$ -inch door, 8 ft. high or less. Per pair.....90c

No. 63M7973 Clear Oak. For $1\frac{3}{4}$ -inch door, 8 ft. high or less. Per pair.....90c

We illustrate above our Two-Member Oak Astragal used for inside sliding doors. Astragals of this kind add much to the general appearance of a room and are necessary to make a tight joint when the doors are closed. We carry these astragals in stock for both $1\frac{3}{4}$ -inch and $1\frac{1}{2}$ -inch doors. When ordering be sure to state thickness and height of doors.

FOLDING DOOR ASTRAGALS.

Furnished in Clear Oak and Clear Yellow Pine.



No. 63M7977 Clear Yellow Pine. For $1\frac{3}{4}$ -inch door, 8 feet high or less.

Price, each.....40c

No. 63M7979 Clear Yellow Pine. For $1\frac{3}{4}$ -inch door, 8 feet high or less.

Price, each.....40c

No. 63M7978 Clear Oak. For $1\frac{3}{4}$ -inch door, 8 feet high or less.

Price, each.....50c

No. 63M7982 Clear Oak. For $1\frac{3}{4}$ -inch door, 8 feet high or less.

Price, each.....50c

This single "T" Astragal is used for double folding doors. It is nailed to the edge of one of the doors and forms a rabbit or shoulder against which the other door can swing. When ordering this astragal be sure to specify thickness and height of doors for which it is intended.

DOOR AND WINDOW STOP.

Door and Window Stop is carried in sizes as listed below. Prices are for 100 lineal feet in random lengths.



Size, Inches	No. 63M7778 Clear Oak. Per 100 Lineal Feet	Size, Inches	No. 63M7778 Clear Oak. Per 100 Lineal Feet
$\frac{3}{4} \times 1\frac{1}{2}$	\$0.80	$7/16 \times 1\frac{1}{2}$	\$0.88
$\frac{3}{4} \times 1\frac{1}{8}$.88	$7/16 \times 1\frac{1}{8}$.96
$\frac{3}{4} \times 1\frac{1}{4}$	1.12	$7/16 \times 1\frac{1}{4}$	1.26

BASE CORNERS.

BASE CORNERS, TURNED TOP. SAVES MITERING CORNERS OF BASE.

Cat. No.	Quality	Size, Inches	Price, Each
63M7905	Clear White Pine	$1\frac{3}{8} \times 14$	2c
63M7906	Clear Yellow Pine	$1\frac{3}{8} \times 14$	2c
63M7907	Clear Oak	$1\frac{3}{8} \times 14$	3c
63M7908	Clear Wisconsin Birch	$1\frac{3}{8} \times 14$	3c
63M7910	Clear Cypress	$1\frac{3}{8} \times 14$	3c

(A) DUST CAP.

Size, 5-16x $1\frac{3}{4}$ inches. Used with any cap molding, as it does not show.

No. 63M7656 Clear Yellow Pine. Price, per 100 lineal feet in random lengths51c

(B) EGG and DART CAP MOLDING.

Size, $\frac{3}{4} \times 2\frac{1}{2}$ inches. Prices are for 100 lineal feet in random lengths.

No. 63M7662 Clear Oak. Price\$3.00

(C) HEAD CASING.

Size, $\frac{3}{4} \times 4\frac{5}{8}$ inches.

No. 63M7637 Clear Oak. Price, per 100 lineal ft. \$4.25

(D) FILLET.

Size, 7-16x1 $\frac{1}{8}$ inches.

No. 63M7652 Clear Oak. Price, per 100 lineal ft. 93c

HAS FOUND OUR MATERIAL, WORKMANSHIP AND OUR TREATMENT OF HIM ALL HE COULD ASK.

Sears, Roebuck and Co.,
Chicago, Ill.

Dear Sirs:—I have received several orders of mill work from you, and as to my dealings with you, am glad to say that I have found material and workmanship up to your professions, and the treatment as to shipment all I could ask. I am,

Yours very truly,
E. H. BRYANT.

THE ABOVE ILLUSTRATION shows a very tasty design of Four-Member Oak Cap Trim for Doors and Windows. It is not absolutely necessary that you use a dust cap with this cap trim, but it is generally considered advisable to do so.



Interior Moldings in Yellow Pine, White Pine, Cypress and Birch



On this and the following pages we illustrate, describe and name extremely low prices on high grades of moldings. All our moldings are clean and bright and are machined at a low speed, producing an excellent smooth finish.

Base Molding. Size, $\frac{3}{4} \times 2\frac{1}{4}$ inches. Price, per 100 lineal feet in random lengths:

No. 63M7500
Clear White Pine..\$1.18

No. 63M7501
Clear Yellow Pine.. .96

Base. Size, $\frac{3}{4} \times 7\frac{1}{4}$ inches. Price, per 100 lineal feet in random lengths:

No. 63M7515
Clear White Pine..\$3.50

No. 63M7516
Clear Yellow Pine.. 3.10

Carpet Strip. Size, $\frac{1}{2} \times \frac{3}{4}$ inch. Price, per 100 lineal feet in random lengths:

No. 63M7530 Clear
White Pine.....40c

No. 63M7531 Clear
Yellow Pine.....33c

No. 63M7533 Clear
Wisconsin Birch.....74c

Base. Size, $\frac{3}{4} \times 7\frac{1}{4}$ inches. Price, per 100 lineal feet in random lengths:

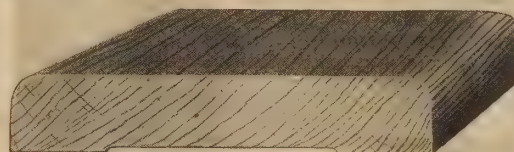
No. 63M7545 Clear
White Pine.....\$3.41
No. 63M7546 Clear
Yellow Pine..... 3.00
No. 63M7547 Clear
Wisconsin Birch..... 6.32
No. 63M7550 Clear
Cypress..... 3.56

O. G. Base. Size, $\frac{3}{4} \times 7\frac{1}{4}$ inches. Price, per 100 lineal feet in random lengths:

No. 63M7566 Clear
White Pine.....\$3.40
No. 63M7567 Clear
Yellow Pine..... 3.00

Molding made in random lengths from 8 to 16 feet, the majority of pieces being over 12 feet long. We charge 10 per cent extra for specified lengths of all molding shown.

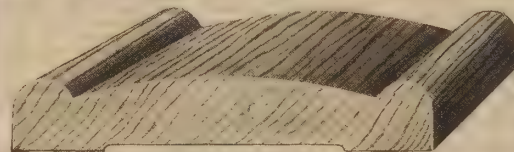
CASINGS.



The illustration above shows a neat and tasty design of casing. Dust cannot collect on this style of casing. Carried in stock in woods and sizes listed below.

Price, per 100 lineal feet in random lengths:

	Chair Rail Size, $\frac{3}{4} \times 3\frac{1}{2}$ in.	Casing Size, $\frac{3}{4} \times 4\frac{1}{4}$ in.	Casing Size, $\frac{3}{4} \times 4\frac{1}{2}$ in.
No. 63M7595 Clear White Pine	\$1.80	\$2.00	\$2.26
No. 63M7596 Clear Yellow Pine	1.62	1.80	2.00
No. 63M7598 Clear Wisconsin Birch	3.36	3.80	4.20
No. 63M7600 Clear Cypress	1.83	2.03	2.23



The illustration above shows an exceptionally neat pattern of Molded Casing. Carried in stock in woods and sizes listed below.

Casing. Price, per 100 lineal feet in random lengths:

	Size, $\frac{3}{4} \times 4\frac{1}{4}$ inches	Size, $\frac{3}{4} \times 4\frac{1}{2}$ inches
No. 63M7610 Clear White Pine	\$2.00	\$2.27
No. 63M7611 Clear Yellow Pine	1.91	2.11

Saves 33 1-3 Per Cent and Gets Prompt Service.

174 N. 11th Ave., Phoenix, Ariz.
Sears, Roebuck and Co., Chicago, Ill.

Dear Sirs:—I take pleasure in stating that my dealings with you during a period of four years have been both satisfactory and profitable. My saving has ranged from 40 per cent to 50 per cent of the selling price here. I believe my average has not been less than 33½ per cent. My purchases have included principally mill work, hardware and household furnishings. The quality of mill goods has been perfectly satisfactory, and I may say everything was as nearly as represented as practicable. Your service has been prompt, else I could not have dealt so far from home.

Yours truly, L. E. ALLEN.

A Design Which Will Not Catch the Dust.

Base Molding. Size, $\frac{3}{4} \times 2\frac{1}{4}$ inches. Price, per 100 lineal feet in random lengths:

No. 63M7508
Clear Yellow Pine\$1.00

Base. Size, $\frac{3}{4} \times 5\frac{1}{4}$ inches. Price, per 100 lineal feet in random lengths:

No. 63M7513
Clear Yellow Pine\$2.42

Carpet Strip. Size, $\frac{1}{2} \times \frac{3}{4}$ inch. Price, per 100 lineal feet in random lengths:

No. 63M7531
Clear Yellow Pine33c

All our moldings are carefully packed and bundled face inside and guaranteed to arrive in perfect condition.

Why pay higher prices elsewhere?

We guarantee the quality.

Your money back if you are not satisfied.

Interior Moldings in Yellow Pine, White Pine, Birch and Cypress. All Clear Stock

Why use the old style block trim for your doors and windows when cap trim can be had so cheap? It is up to date and costs but little more. Architects are now specifying cap trim for up to date buildings, both public and private. Our moldings are all made from thoroughly kiln dried stock with the latest improved machinery. All neat and tasty designs. Shipped from factory in WESTERN OHIO, guaranteed to reach you in perfect condition. For oak moldings refer to pages 64 and 65.

DUST CAP.

CAP MOLDING.

We carry this design in stock.

DUST CAP.

Size, $\frac{1}{2}$ "x1" inches. Can be used with any cap mold.

No. 63M7656 Price, per 100 lineal feet in random lengths.....\$1.51

CAP MOLDING.

Size, $\frac{3}{4}$ "x2 $\frac{1}{2}$ " inches. Prices are for 100 lineal feet in random lengths.

No. 63M7661 Clear Yellow Pine. Price, per 100 feet.....\$1.72

HEAD CASING.

Size, $\frac{3}{4}$ "x4 $\frac{1}{2}$ " inches.

No. 63M7636 Clear Yellow Pine. Price, per 100 feet.....\$1.90

FILLET.

Size, $\frac{1}{2}$ "x1 inch.

No. 63M7647 Clear Yellow Pine. Price, per 100 feet.....\$1.37

WAINSCOTING CAP

Wainscoting Cap. Size, $\frac{3}{4}$ "x2 $\frac{1}{2}$ " inches. Carried in stock in woods listed below. Covers wainscoting in kitchen, dining room and bathroom. May also be used for back band on casing.

No. 63M7810 Clear White Pine. Price, per 100 feet.....\$1.30

No. 63M7811 Clear Yellow Pine. Price, per 100 feet.....\$1.15



Molding made in random lengths from 6 to 16 feet, the majority of pieces being over 10 feet long. We charge 10 per cent extra for specified lengths of all molding shown.

WINDOW STOOL.

Window Stool. Size, $1\frac{1}{2}$ "x3 $\frac{3}{4}$ " inches. Price, per 100 lineal feet in random lengths:

No. 63M7712 Clear White Pine.....\$2.66

No. 63M7713 Clear Yellow Pine.....\$2.30

No. 63M7606 Clear Wisconsin Birch.....\$5.50

No. 63M7714 Clear Cypress.....\$2.97

Window Apron. Size, $\frac{3}{4}$ "x3 $\frac{3}{4}$ " inches. Price, per 100 lineal feet in random lengths:

No. 63M7720 Clear White Pine.....\$1.75

No. 63M7721 Clear Yellow Pine.....\$1.60

No. 63M7723 Clear Wisconsin Birch.....\$3.36

No. 63M7725 Clear Cypress.....\$1.89

The illustration above shows our widest and most popular design of Window Stool. Carried in stock in woods listed below.

Window Stool. Size, $1\frac{1}{2}$ "x4 $\frac{1}{4}$ " inches. Price, per 100 lineal feet in random lengths:

No. 63M7695 Clear White Pine.....\$3.00
No. 63M7696 Clear Yellow Pine.....2.60
No. 63M7697 Clear Oak.....5.95

The above illustration shows a popular design of O. G. Casing. Carried in stock in the woods listed below.

O. G. Casing. Size, $\frac{3}{4}$ "x4 $\frac{1}{4}$ " inches. Price, per 100 lineal feet in random lengths:

No. 63M7560 Clear White Pine.....\$2.05
No. 63M7561 Clear Yellow Pine.....1.80

CAP MOLDING.

CAP MOLDING.

Size, $1\frac{1}{2}$ "x2 $\frac{1}{2}$ " inches.

No. 63M7620 Clear White Pine. Price, per 100 feet.....\$2.15

No. 63M7621 Clear Yellow Pine. Price, per 100 feet.....\$1.90

No. 63M7623 Clear Wisconsin Birch. Price, per 100 feet.....\$4.36

No. 63M7625 Clear Cypress. Price, per 100 feet.....\$2.45

HEAD CASING.

Size, $\frac{3}{4}$ "x4 $\frac{1}{2}$ " inches.

No. 63M7635 Clear White Pine. Price, per 100 feet.....\$2.15

No. 63M7636 Clear Yellow Pine. Price, per 100 feet.....\$1.90

No. 63M7638 Clear Wisconsin Birch. Price, per 100 feet.....\$4.00

No. 63M7640 Clear Cypress. Price, per 100 feet.....\$2.25

FILLET.

Size, $\frac{1}{2}$ "x1 inch.

No. 63M7646 Clear White Pine. Price, per 100 feet.....\$4.50

No. 63M7647 Clear Yellow Pine. Price, per 100 feet.....\$3.70

No. 63M7649 Clear Wisconsin Birch. Price, per 100 feet.....\$9.00

No. 63M7651 Clear Cypress. Price, per 100 feet.....\$4.80

PICTURE MOLDING.

Picture Molding. Size, $\frac{3}{4}$ "x1 $\frac{1}{2}$ " inches. Carried in stock in the woods listed below. Improves the appearance of a room and saves driving nails in plaster when hanging pictures. Prices are for 100 lineal feet in random lengths.

No. 63M7798 Clear White Pine. Price, per 100 feet.....90c

No. 63M7799 Clear Yellow Pine. Price, per 100 feet.....70c

No. 63M7801 Clear Wisconsin Birch. Price, per 100 feet.....\$1.54

No. 63M7803 Clear Cypress. Price, per 100 feet.....91c





HIGH GRADE INTERIOR MOLDINGS AT LOW PRICES

SUITABLE FOR OIL FINISH, PAINT, STAIN OR ENAMEL.

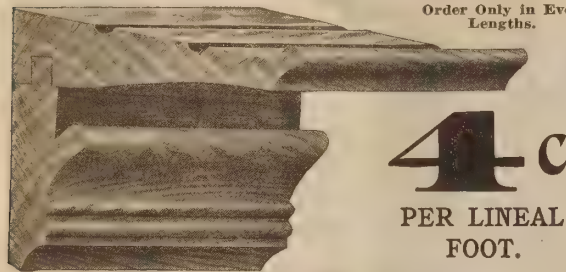


Moldings and plate rail made from white pine, yellow pine, cypress, oak or Wisconsin birch. Refer to pages 62 to 67 for other interior trim.

Molding shipped in random lengths from 8 to 16 feet, the majority of pieces being over 10 feet long. We charge 10 per cent extra for specified lengths of all molding shown in this catalog. Oak moldings do not come longer than 12 feet.

TWO-MEMBER PLATE RAIL.

Order Only in Even Lengths.



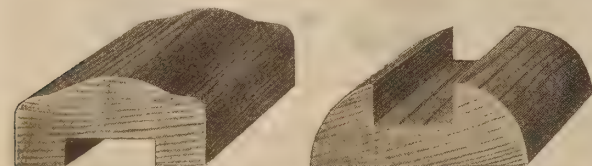
4c
PER LINEAL
FOOT.

Plate rail makes an attractive addition to the dining room and is also used in dens and libraries, for pictures, vases, etc. Artistic in design and simple and easy to put up. Height, 3 3/4 inches, and projects 3 3/4 inches from wall. Made of 1-inch lumber dressed to 13-16 inch.

No. 63M7854 Clear Oak. Price, per foot.....7 1/2c
No. 63M7855 Clear Yellow Pine. Price, per foot.....4c

PARTITION MOLDS.

The illustrations below represent moldings which are used above and below partitions. The lower right member is set on the floor and the partition fits in the groove. The other is a cap, and is set down over the top of the partition. By using this cap and base you can have a very attractive partition at a very small expense.



No. 63M7983 Clear Yellow Pine.
Size, 1 1/2 x 1 1/4 inches.
Price, per 100 lineal feet...75c

No. 63M7984 Clear Yellow Pine.
Size, 1 1/2 x 2 1/4 inches.
Price, per 100 lineal feet...94c

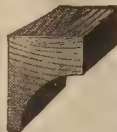
REPEAT ORDERS PROVE THAT WE SATISFY OUR CUSTOMERS AND SAVE THEM MONEY.

Aberdeen, Md.

Sears, Roebuck and Co., Chicago, Ill.

Dear Sirs:—I have used your material in two of the houses I have built, my own built in 1907 being the first. The doors, trim and stair material were the best I have ever used; the doors had not warped nor shown any defects anywhere in the house, but I had to get two more doors here at home as I did not order enough and they cost me 85 cents apiece more, and they warp a different way every time a wet spell comes. The other house I used your lumber in was Mr. G. Alfred Mitchell's. I was in it a few days ago, and every piece, doors and windows are just the same as we left the day we finished building.

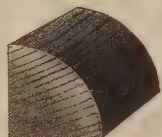
Yours truly, WALTER WAREAM.



COVE MOLDINGS.

Cove Moldings are carried in stock in the woods and sizes listed below. May be used the same as quarter round, and are used under stair treads, steps, stools, etc. Prices are for 100 lineal feet in random lengths.

SIZE, Inches	CLEAR SOFT WOOD	CLEAR WHITE PINE	CLEAR YELLOW PINE	CLEAR WISCON- SIN BIRCH
	No. 63M7814	No. 63M7816	No. 63M7817	No. 63M7820
3/4 x 3/4	30c	33c	35c	74c
	No. 63M7815	No. 63M7827	No. 63M7829	
3/4 x 1 1/4	39c	50c	41c	



QUARTER ROUND MOLDINGS.

Used for Base Shoe or to Cover Joints in Corners.

Quarter Round Molding is carried in stock in the woods and sizes listed herewith. Sizes not priced are not carried in stock. Prices are for 100 lineal feet in random lengths.

SIZE	No. 63M7784 CLEAR SOFT WOOD	No. 63M7785 CLEAR WHITE PINE	No. 63M7786 CLEAR YELLOW PINE	No. 63M7783 CLEAR CYPRESS	No. 63M7789 CLEAR WISCON- SIN BIRCH
1/2 x 1/2 inch	27c	40c	30c	42c
3/4 x 3/4 inch	40c	30c	42c
3/4 x 1 inch	40c	30c	42c	74c

DOOR AND WINDOW STOP.



Door and Window Stop is carried in stock in woods and sizes as listed below. Sizes not priced are not carried in stock. Prices are for 100 lineal feet in random lengths.

SIZE, Inches	No. 63M7775 CLEAR WHITE PINE	No. 63M7776 CLEAR YELLOW PINE	No. 63M7779 CLEAR WISCON- SIN BIRCH	No. 63M7790 CLEAR CYPRESS
	Per 100 Lineal Feet	Per 100 Lineal Feet	Per 100 Lineal Feet	Per 100 Lineal Feet
3/4 x 1 1/4	40c	33c	\$0.80	43c
3/4 x 1 1/2	43c	37c	.88	46c
3/4 x 1 3/4	60c	50c	1.12	64c
3/4 x 1 1/2	69c	59c	46c
1 1/4 x 1 1/2	43c	37c	.88	46c
1 1/4 x 1 3/4	47c	40c	.96	50c
1 1/4 x 1 1/2	69c	58c	1.26	73c
1 1/2 x 1 1/2	77c	68c

PLATE RAIL.

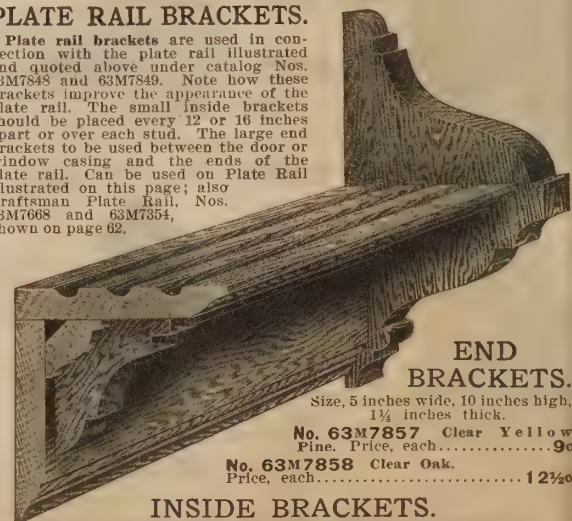


Made up of three members, as illustrated. We furnish this in woods listed below. Projects 4 1/4 inches; height, on wall, 5 inches. Price quoted is for one lineal foot made up of the three members. Made of 1-inch lumber dressed to 13-16 inch.

No. 63M7848 Clear Yellow Pine. Price, per ft. 5 1/2c
No. 63M7849 Clear Oak. Price, per ft.10c

PLATE RAIL BRACKETS.

Plate rail brackets are used in connection with the plate rail illustrated and quoted above under catalog Nos. 63M7848 and 63M7849. Note how these brackets improve the appearance of the plate rail. The small inside brackets should be placed every 12 or 16 inches apart or over each stud. The large end brackets to be used between the door or window casing and the ends of the plate rail. Can be used on Plate Rail illustrated on this page; also Craftsman Plate Rail, Nos. 63M7688 and 63M7354, shown on page 62.



END BRACKETS.

Size, 5 inches wide, 10 inches high, 1 1/4 inches thick.

No. 63M7857 Clear Yellow Pine. Price, each.....9c
No. 63M7858 Clear Oak. Price, each.....12 1/2c

INSIDE BRACKETS.

Size, 3 3/4 inches wide, 3 3/4 inches high, 13-16 inch thick.
No. 63M7859 Clear Yellow Pine. Price, each.....5c
No. 63M7862 Clear Oak. Price, each.....6c

Embossed Moldings

Our Embossed Molding is clean, clear and deep cut.



Catalog No.	Size, Inch	Wood	Price, per 100 Feet	Catalog No.	Size, Inch	Wood	Price, per 100 Feet
63M7860	3/8x1/2	Clear Yellow Pine	\$0.72	63M7861	3/8x1/2	Clear Oak	\$0.85
63M7865	3/8x5/8	Clear Yellow Pine		63M7866	3/8x5/8	Clear Oak	.95
63M7870	5/8x1	Clear Yellow Pine	1.05	63M7871	5/8x1	Clear Oak	1.25

We sell any quantity. Extra charge for specified lengths.

EMBOSSED PICTURE MOLDINGS.

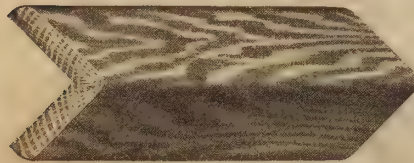


Embossed Picture Molding gives a very handsome effect in a room at small cost. We sell any quantity. Price is for 100 lineal feet.

No. 63M7876 Clear Yellow Pine. Size, 3/4x1 1/2 inches. Price, per 100 feet.....\$1.25

No. 63M7877 Clear Oak. Size, 3/4x1 1/2 inches. Price, per 100 feet.....1.80

For Plain Picture Molding see pages 64 and 67.



CORNER BEADS.

Sold in 10-foot lengths only. If used for arched opening the corner bead may continue across the top of opening and when finished gives the appearance of a cased opening at a very low cost. Made in one size only, 1 1/2x1 1/2 inches.

No. 63M7701	Clear White Pine. Length, 10 feet. Price.....	22c
No. 63M7702	Clear Yellow Pine. Length, 10 feet. Price.....	19c
No. 63M7703	Clear Oak. Length, 10 feet. Price.....	40c

CORNER BEADS.

Our Corner Beads are all sanded before they are sent out, making them superior to those usually handled by other concerns.

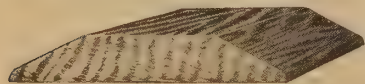
Corner Bead, round turned. Size, 1 1/2 inches by 4 feet. Protects plaster corners.

No. 63M7895	Clear White Pine. Price, each.....	10c
No. 63M7896	Clear Yellow Pine. Price, each.....	10c
No. 63M7897	Clear Oak. Price, each.....	14c

HARDWOOD THRESHOLDS.

Should be used under every door.

No. 63M7890	Clear Birch Thresholds. Size, 5/8x3 3/4 inches by 3 feet. Price, per bundle of ten, 48c; each.....	5c
No. 63M7891	Clear Oak Thresholds. Size, 5/8x3 3/4 inches by 3 ft. Price, per bundle of ten, 75c; each..	8c



FROM A CONTRACTOR.

Finfield, Wis.

Sears, Roebuck and Co.,
Chicago, Ill.

Dear Sirs:—It is a great pleasure to say a few words about your mill work. I handled mill work as contractor and especially as paint contractor over twenty-five years and must say that your mill work is far above any mill work I ever handled. The nice smooth finish from the doors to the quarter round is unexcelled. The painted doors are also exactly as represented. I have used in my houses painted doors received from you four years ago, but there is today not the slightest warp or shrinkage of any kind. Nobody will believe that these are the cheapest grade of doors and I have saved from 25 to 40 per cent compared with the average factory prices.

Yours very truly,
HERMAN BECKER.

SAVED \$300.00 ON AN
ORDER OF \$850.00.

Massena, Iowa.

Sears, Roebuck and Co.,
Chicago, Ill.

Gentlemen:—I received the carload of mill work lumber within a few days from the time I ordered it. I was surprised to find it in such fine shape, so well packed and crated, and nice bright new clean material. My carpenter said it was the best lot of finished lumber he ever looked at. On this order of \$850.00 I have saved \$300.00.

Yours very truly,
JOHN P. WATERS.

A PLEASSED CUSTOMER.

Long Pine, Neb.

Sears, Roebuck and Co.,
Chicago, Ill.

Dear Sirs:—I was more than pleased with all mill work purchased of Sears, Roebuck and Co. I was building a residence for myself and as it is now completed will not require any more mill work for the present, but rest assured if I need any mill work at any future time you shall certainly receive my order.

Yours truly,
THOMAS C. WRIGHT.

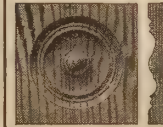


Head, Base and Corner Blocks

CORNER BLOCKS.

Corner Blocks are carried in stock in woods and sizes listed below. The pattern permits any size to be trimmed down to smaller sizes if desired.

Be sure to state size wanted when ordering.



Catalog No.	Wood	Size, Inches, 4 1/2x1 1/2 Price, Each	Size, Inches, 5x1 1/2 Price, Each
63M7732	Clear White Pine	2 1/2c	2 1/2c
63M7733	Clear Yellow Pine	2 1/2c	2 1/2c
63M7737	Clear Cypress	2 1/2c	2 1/2c

HEAD BLOCKS.

Head Blocks are carried in stock in woods and sizes listed below. The pattern permits any size to be trimmed down to smaller sizes if desired.

Be sure to state size wanted when ordering.

Catalog No.	Wood	Size, Inches, 4 1/2x10 1/2 Price, Each	Size, Inches, 5x10 1/2 Price, Each
63M7742	Clear White Pine	5c	5c
63M7743	Clear Yellow Pine	5c	5c



BASE BLOCKS.

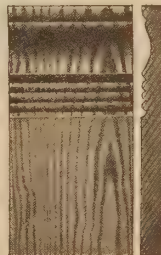
Base Blocks are carried in stock in the woods and sizes listed below. This design can be trimmed down to smaller sizes if desired. Be sure to state size wanted when ordering.

Catalog No.	Wood	Size, Inches, 4 1/2x10 1/2 Price, Each	Size, Inches, 5x10 1/2 Price, Each
63M7753	Clear White Pine	5c	5c
63M7754	Clear Yellow Pine	5c	5c
63M7755	Clear Oak	7c	7c
63M7756	Clear Birch	7c	7c
63M7758	Clear Cypress	5c	5c

BASE BLOCKS.

Base Blocks are carried in stock in woods and sizes listed below. Be sure to state size wanted when ordering.

Catalog No.	Wood	Size, Inches, 4 1/2x10 1/2 Price, Each	Size, Inches, 5x10 1/2 Price, Each
63M7763	Clear White Pine	5c	5c
63M7764	Clear Yellow Pine	5c	5c
63M7765	Clear Oak	5c	5c

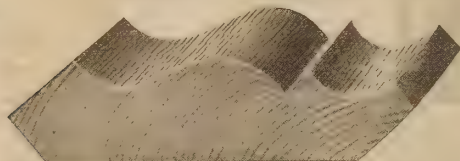


Best Moldings for Outside Use

Cypress is known everywhere as "the wood eternal" and there are cases on record where this wood has withstood the effects of the elements for 100 years. From this you will see why we selected cypress as being the most suitable material for our highest grade of outside molding. Not content with the best material, we go further and permit nothing but absolutely clear lumber to be used in the manufacture of these moldings.

Soft wood moldings are made of gumwood, poplar, hemlock, etc., perfectly machined, and are suitable for paint finish, perhaps plenty good enough for low priced buildings. We recommend our cypress moldings in preference to soft wood for exterior use. Furnished in random lengths from 8 to 16 feet, most pieces being over 10 feet. We charge 10 per cent extra for specified lengths.

CROWN MOLDING.



Carried in stock in sizes listed below. Prices are for 100 lineal feet in random lengths.

Size, inches.	$\frac{3}{4} \times \frac{3}{4}$	$1 \times \frac{3}{4}$	$1 \frac{1}{2} \times \frac{3}{4}$	$1 \times 1 \frac{1}{4}$	$1 \times 1 \frac{1}{2}$
No. 63M7919 Clear Soft Wood.	\$1.20	\$1.45	\$1.65	\$1.85	\$1.95
No. 63M7320 Clear Cypress.	1.29	1.51	1.72	1.94	2.15

BED MOLDING.

Carried in stock in the following sizes: Prices are per 100 lineal feet.

No. 63M7926 Clear Soft Wood. Size, $\frac{3}{4} \times 2$ inches.	90c
No. 63M7321 Clear Cypress. Size, $\frac{3}{4} \times 2$ in.	97c
No. 63M7927 Clear Soft Wood. Size, $\frac{3}{4} \times 2 \frac{1}{4}$ in.	\$1.00
No. 63M7322 Clear Cypress. Size, $\frac{3}{4} \times 2 \frac{1}{4}$ in.	\$1.08
No. 63M7928 Clear Soft Wood. Size, $\frac{3}{4} \times 2 \frac{1}{2}$ in.	\$1.20
No. 63M7323 Clear Cypress. Size, $\frac{3}{4} \times 2 \frac{1}{2}$ in.	\$1.29

DRIP CAP MOLDING.

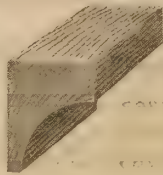
Prices are per 100 lineal feet. Carried in stock in the following sizes:

No. 63M7930 Clear Soft Wood. Size, $1 \frac{1}{2} \times 1 \frac{1}{2}$ inches.	\$1.10
No. 63M7325 Clear Cypress. Size, $1 \frac{1}{2} \times 1 \frac{1}{2}$ inches.	\$1.15
No. 63M7931 Clear Soft Wood. Size, $1 \frac{1}{2} \times 2$ inches.	\$1.50
No. 63M7326 Clear Cypress. Size, $1 \frac{1}{2} \times 2$ inches.	\$1.59
No. 63M7932 Clear Soft Wood. Size, $1 \frac{1}{2} \times 2 \frac{1}{2}$ inches.	\$1.90
No. 63M7327 Clear Cypress. Size, $1 \frac{1}{2} \times 2 \frac{1}{2}$ inches.	\$1.96
No. 63M7933 Clear Soft Wood. Size, $1 \frac{1}{2} \times 3$ inches.	\$2.20
No. 63M7328 Clear Cypress. Size, $1 \frac{1}{2} \times 3$ inches.	2.30

COVE MOLDING.

Prices are per 100 lineal feet.

No. 63M7814 Clear Soft Wood. Size, $\frac{3}{4} \times \frac{3}{4}$ inch.	30c
No. 63M7818 Clear Cypress. Size, $\frac{3}{4} \times \frac{3}{4}$ inch.	40c
No. 63M7815 Clear Soft Wood. Size, $\frac{3}{4} \times 1 \frac{1}{4}$ inches.	39c
No. 63M7846 Clear Cypress. Size, $\frac{3}{4} \times 1 \frac{1}{4}$ inches.	50c



NOSING.

Carried in stock in the following woods:

No. 63M7769 Clear Soft Wood. Size, $1 \frac{3}{4} \times 2 \frac{1}{4}$ inches.	Price, per 100 feet.....\$1.89
No. 63M7331 Clear Cypress. Size, $1 \frac{3}{4} \times 2 \frac{1}{4}$ inches.	Price, per 100 feet.....\$2.02



O. G. BARN BATTENS.

Prices are for 100 lineal feet.

Size, inches.	$\frac{3}{4} \times 2$	$\frac{3}{4} \times 2 \frac{1}{2}$
No. 63M7333 Clear Cypress.	92c	\$1.13

FLAT BATTENS.

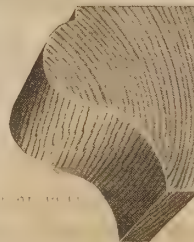
Prices are for 100 lineal feet. Size, $5/16 \times 3$ inches.

No. 63M7334 Clear Cypress.	99c
----------------------------	-----

BRICK MOLDING.

Used in molding around window and door frames in brick or concrete buildings. Size, $1 \frac{1}{8} \times 1 \frac{1}{8}$ inches.

No. 63M7771 Clear Soft Wood. Price, per 100 feet.....	\$1.32
No. 63M7345 Clear Cypress. Price, per 100 feet.....	\$1.40

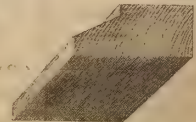


PLASTER MOLDING.

Used on our door and window frames. When used for stucco and plaster exterior it covers the joints between the frame and plaster, making your work more weatherproof. Size, $\frac{3}{4} \times 2$ inches.

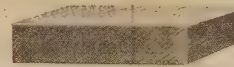
No. 63M7911 Clear Soft Wood. Price, per 100 feet.....	81c
No. 63M7324 Clear Cypress. Price, per 100 feet.....	96c

See bottom of page 46 for illustration showing how this molding is used.



LATTICE.

Carried in stock in the sizes listed below. Prices are for 100 lineal feet in random lengths.



Catalog No.	Kind of Wood	Size, Inches	Price, Per 100 Lin. Ft.
63M7916	Clear Soft Wood	$5-16 \times 1 \frac{1}{4}$	30c
63M7346	Clear Cypress	$5-16 \times 1 \frac{1}{4}$	33c
63M7917	Clear Soft Wood	$5-16 \times 1 \frac{1}{2}$	37c
63M7347	Clear Cypress	$5-16 \times 1 \frac{1}{2}$	40c
63M7918	Clear Soft Wood	$5-16 \times 1 \frac{3}{4}$	52c
63M7348	Clear Cypress	$5-16 \times 1 \frac{3}{4}$	58c

QUARTER ROUND MOLDING.

Prices are for 100 lineal feet in random lengths.

Size, inch.	$\frac{1}{2} \times \frac{1}{2}$	$\frac{5}{8} \times \frac{5}{8}$	$\frac{3}{4} \times \frac{3}{4}$
No. 63M7784 Clear Soft Wood.	27c
No. 63M7783 Clear Cypress.	40c	40c	40c



SCREEN MOLDING.

Prices are for 100 lineal feet in random lengths. Size, $5/16 \times \frac{5}{8}$ inch.

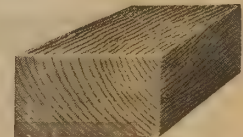
No. 63M7936 Clear Soft Wood. Price	38c
No. 63M7350 Clear Cypress. Price	40c



BLIND STOP.

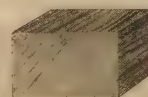
Prices are for 100 lineal feet in random lengths. Size, $\frac{3}{4} \times 1 \frac{1}{4}$ inches.

No. 63M7934 Clear Soft Wood. Price.....	52c
No. 63M7351 Clear Cypress. Price	58c



PARTING STOP.

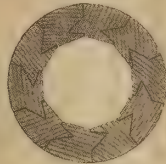
Prices are for 100 lineal feet in random lengths. Size, $\frac{1}{2} \times \frac{3}{4}$ inch.



No. 63M7937 Clear Soft Wood. Price	34c
No. 63M7939 Clear Yellow Pine. Price.....	35c
No. 63M7352 Clear Cypress. Price.....	40c

High Grade Colonial Built-Up Columns

COLONIAL LOCK JOINT BUILT-UP COLUMNS.



The illustration above shows an end view of our lock joint columns, showing how the staves of these columns interlock, allowing for contraction and expansion.

BUILT-UP COLUMNS—Plain Shaft.

Diameter of Shaft at Base	Height Over All	No. 63M8070 With Plain Cap	No. 63M8073 With Composition Cap	Shipping Weight
6 in.	6 ft.	\$1.20	\$1.75	27 lbs.
6 in.	8 ft.	1.40	1.95	33 lbs.
6 in.	9 ft.	1.55	2.10	36 lbs.
8 in.	6 ft.	1.55	2.24	40 lbs.
8 in.	8 ft.	1.78	2.47	46 lbs.
8 in.	9 ft.	1.94	2.63	50 lbs.
8 in.	10 ft.	2.17	2.86	53 lbs.
10 in.	6 ft.	2.05	3.05	53 lbs.
10 in.	8 ft.	2.42	3.42	62 lbs.
10 in.	9 ft.	2.76	3.76	66 lbs.
12 in.	10 ft.	4.60	5.85	75 lbs.

Made of clear Fir stock, oiled.

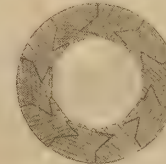
FOR DIVIDING OR SPLITTING
THESE COLUMNS ADD 10c

No. 63M8070

Columns for interior work shown on page 78.

No. 63M8073

COLONIAL LOCK JOINT BUILT-UP COLUMNS.



The columns on this page are manufactured from straight grained Washington fir, one of the best woods known for outside use.

BUILT-UP COLUMNS—Fluted Shaft.

Diameter of Shaft at Base	Height Over All	No. 63M8076 With Plain Cap	No. 63M8079 With Composition Cap	Shipping Weight
6 in.	6 ft.	\$2.00	\$2.55	27 lbs.
6 in.	8 ft.	2.20	2.75	33 lbs.
6 in.	9 ft.	2.35	2.90	36 lbs.
8 in.	6 ft.	2.30	3.00	40 lbs.
8 in.	8 ft.	2.85	3.45	46 lbs.
8 in.	9 ft.	3.00	3.70	50 lbs.
8 in.	10 ft.	3.25	3.95	53 lbs.
10 in.	6 ft.	3.50	4.50	53 lbs.
10 in.	8 ft.	3.90	4.90	62 lbs.
10 in.	9 ft.	4.00	5.00	66 lbs.
12 in.	10 ft.	6.50	7.60	75 lbs.

Made of clear Fir stock, oiled.

FOR DIVIDING OR SPLITTING
THESE COLUMNS ADD 10c

No. 63M8076

Columns for interior work shown on page 78.

No. 63M8079

We illustrate above four designs of our Colonial Lock Joint Built-Up Columns. These columns are constructed to withstand the worst weather conditions. They are made from selected fir lumber, practically clear and smooth, thoroughly kiln dried, and if painted immediately upon receiving them they are guaranteed not to check or warp.

A comparatively small amount of money invested in a porch will add greatly to the selling or rental value of your home, to say nothing of the added beauty and comfort. You can pick from this catalog the same quality of material that is used on the handsomest porch in your vicinity and you will be surprised at the small cost. The columns with the plain shafts may be cut down to fractional parts of a foot. The columns that we list herewith are strictly high grade and when you receive them they are oiled, not painted. You can see the fine workmanship and lumber used throughout their manufacture.



IMPORTANT WHETHER YOU BUY THE BUILT-UP COLUMNS OR SOLID COLUMNS, WE WOULD SUGGEST THAT YOU GIVE THEM A GOOD COAT OF PRIMING AS SOON AS RECEIVED TO KEEP OUT MOISTURE.



Porch is 6 feet wide and 19 feet long and has 9-foot columns.

We will furnish for \$20.76 all of the mill work necessary to build this porch. The Columns No. 63M8070 are 10 inches in diameter and 9 feet high. Newels No. 63M8150, Top Rail No. 63M8184, Bottom Rail No. 63M8183, Square Baluster Stock No. 63M8110, Lattice Bars No. 63M7918. Flooring, ceiling, etc., come extra and will be found in Wholesale Lumber Price List.

GABLE OR EAVES BRACKETS.

Gable or Eaves Brackets are used under the eaves along the cornice as ornaments. We carry them in stock in two sizes, 14x18 and 16x18 inches, 3 1/4 inches thick, and made three-ply for main cornice, and in one size, 6x8 inches by 2 1/4 inches thick, for porch cornice. Made of clear soft wood.

No. 63M8200	6x8 inches by 2 1/4 inches thick.	Price.....	30c
No. 63M8218	14x18 inches by 3 1/4 inches thick.	Price.....	60c
No. 63M8219	16x18 inches by 3 1/4 inches thick.	Price.....	65c



TURNED PORCH SPINDLES.

Made of Clear Soft Wood.

We carry Turned Porch Spindles in stock in two designs and sizes as listed below. When ordering specify the catalog number of the design wanted and give size and length. Prices are for either design.

Size, 1 1/4 x 1 1/4 x 8 inches.	Price, each.....	1 1/4c
Size, 1 1/4 x 1 1/4 x 10 inches.	Price, each.....	1 1/2c

No. 63M8220

No. 63M8221

TURNED PORCH BALUSTERS.

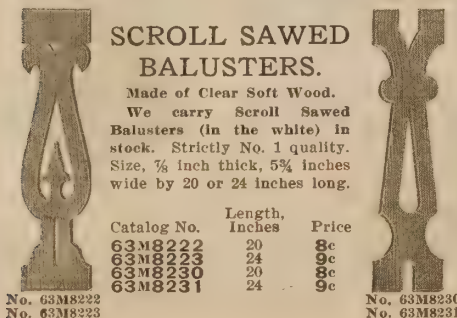
Special Low Price of **4c** EACH When Bought in Crate Lots of 50 Balusters.

Made of Clear Soft Wood.
Carried in stock in following sizes:
Give catalog number and size.

Catalog No.	Size, Inches	Price, Each	Price, per Crate of 50
63M8210	1 1/4 x 20	4 1/4c	\$2.00
63M8211	1 1/4 x 24	4 1/4c	2.00
63M8212	1 1/4 x 20	4 1/4c	2.00
63M8212	1 1/4 x 24	4 1/4c	2.00

No. 63M8212

No. 63M8210



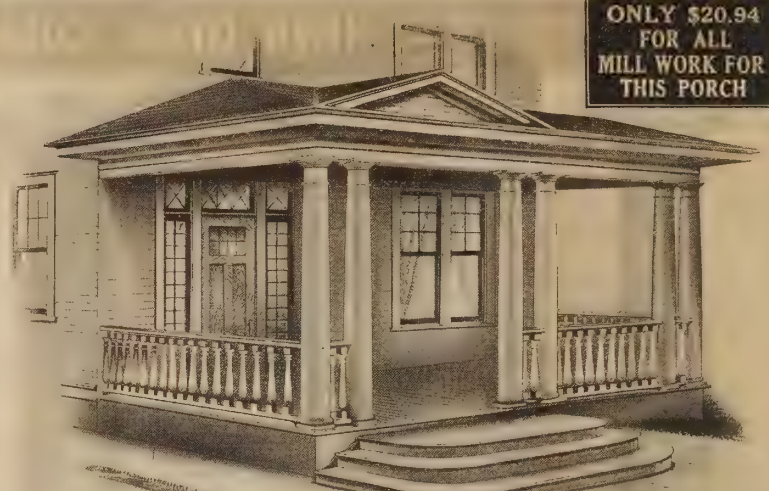
SCROLL SAWED BALUSTERS.

Made of Clear Soft Wood.

We carry Scroll Sawed Balusters (in the white) in stock. Strictly No. 1 quality. Size, 7/8 inch thick, 5 1/4 inches wide by 20 or 24 inches long.

Catalog No.	Length, Inches	Price
63M8222	20	8c
63M8223	24	9c
63M8230	20	8c
63M8231	24	9c

No. 63M8230
No. 63M8231



Porch is 6 feet wide and 18 feet long and has 8-foot columns.

\$20.94 is all it takes to buy enough mill work to build this porch. The Columns No. 63M8070 are 8 inches in diameter and 8 feet high. Top Rail No. 63M8181, Bottom Rail No. 63M8183, Balusters No. 63M8212. Price also includes molding. Ceiling, flooring, dimension lumber, extra. See our Wholesale Lumber Price List.

PORCH BRACKETS.

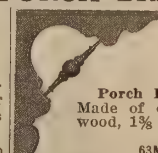


6c

Porch Brackets.
Made of clear soft wood, 1 1/4 inches thick.

No.	No.
63M8239	63M8240
Size, in..	10x12 12x14
Price, ea.	\$0.06 \$0.06
Per crate.	2.90 3.15

The above brackets are put up in crates containing fifty brackets. We sell any quantity.



5c

Porch Brackets.
Made of clear soft wood, 1 1/4 inches thick.

No.	No.
63M8235	63M8236
Size, in..	10x12 12x14
Price, ea.	\$0.05 \$0.06
Per crate.	2.45 2.90



7 1/2c

Porch Brackets.
Made of clear soft wood, 1 1/4 inches thick.

No.	No.
63M8243	63M8244
Size, in..	10x12 12x14
Price, ea.	\$0.07 1/2 \$0.08
Per crate.	3.65 3.90

BALUSTER STOCK OR FRIEZE RAIL.

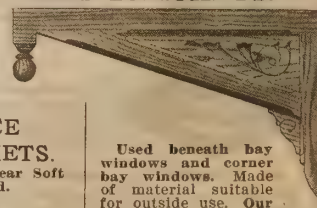


No. 63M8206

Porch Baluster or Frieze Stock. Made of clear fir. Carried in stock in sizes as listed below. Prices are for 100 lineal feet.

Size, Inches	Per 100 Ft.
1 1/4 x 1 1/4	\$1.25
1 1/4 x 1 1/2	1.80

BAY BRACKETS.



FACE BRACKETS.
Made of Clear Soft Wood.

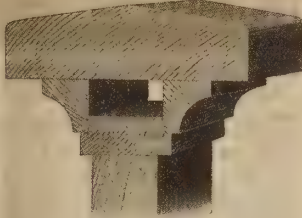
25c

Face Brackets, 1 1/4 inches thick.

No.	No.
63M8246	63M8247
Size, inches.	12x22 9x28
Price, each.	25c 35c

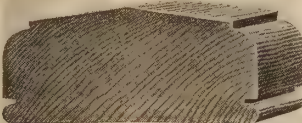
Used beneath bay windows and corner bay windows. Made of material suitable for outside use. Our prices are lowest. Size, 30x16 inches. Made of clear soft wood.

No.	No.
63M8248	63M8249
Size, inches.	30x16 36x18
Price, each.	75c \$1.00

**FOUR-MEMBER COLONIAL
OUTSIDE PORCH RAIL.**

Made of clear fir. Size over all, 5¼x3½ inches. Shipped knocked down, bundled. For ¾, 1¾ or 2¾-inch baluster. Please state size baluster.

No. 63M8184 Price, per lineal foot9c

**COLONIAL TOP PORCH
RAIL.**

Made of clear fir. Size, 1½x3½ inches. Can be used with any size baluster listed in this book.

No. 63M8181 Price, per lineal foot4c

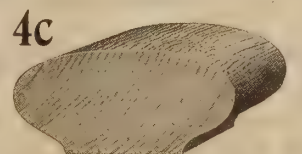
BOTTOM PORCH RAIL.

Made of clear fir. Size, 1½x3½ inches. Can be used with any size baluster shown in this book. Matches Top Rail No. 63M8181.

No. 63M8183 Price, per lineal foot4c

TOP PORCH RAIL.

Made of Clear Fir.



4c

No. 63M8195
This is a new design of porch rail. It has no sharp corners to break, and the curve makes a good water shed. It can be used with Bottom Rail No. 63M8183. Size, 1½x3½ inches.
Price, per foot 4c

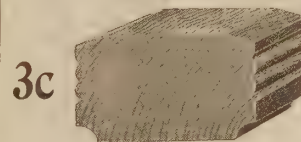
MADE OF CLEAR FIR.

**SQUARE BALUSTER
STOCK.**

Made of Clear Fir.



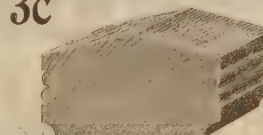
No. 63M8110
Size, 1½x1½ inches.
Price, per lineal foot ...2c

BOTTOM PORCH RAIL.

3c

No. 63M8193 Made of clear fir. Size, 1½x3½ inches.

Price, per foot,3c

TOP PORCH RAIL.

No. 63M8191 Made of clear fir. Size, 1½x3½ inches.

Price, per foot,3c

SQUARE PORCH NEWEL.

Made of clear fir. Of same rigid construction as our square column. Newel post, 7½x7½ inches, 3 feet 8 inches high. The newels diminish in width from the bottom to the top, giving the proper architectural effect. Prices include molded cap and base. Shipping weight, about 25 lbs.

No. 63M8074 Price, each\$1.30



\$39.03
Will Buy All
the Mill Work
for This Big
Porch.

For \$39.03 we will furnish all the mill work required to build this large porch, including Columns No. 63M8075, 10 inches square, 9 feet high; Newels No. 63M8074, Top Rail No. 63M8184, Bottom Rail No. 63M8183, also Bed, Cove and Crown Molding. Porch is 25 feet long in front, extends back 14 feet at the side and is 6 feet wide. Ceiling, flooring, etc., are extra and will be found listed in our Lumber Price List.

TOP AND BOTTOM PORCH RAIL.

Made of Clear Fir.



Nos. 63M8187 and 63M8189
Size, 13-16 x 3 inches. Price, per foot2c

No. 63M8187
Top Porch Rail.
Size, 1½x3 inches.
Rabbeted for ¾-inch scroll sawed balusters. Price, per foot3c

No. 63M8189
Bottom Porch Rail.
Rabbeted for ¾-inch scroll sawed balusters. Size, 13-16 x 3 inches. Price, per foot2c

SQUARE PORCH COLUMNS.

Made of clear fir. Corners are made of heavy 2-inch stock and panels are securely locked by our patent lock joint. Columns diminish in width from bottom to top, giving the proper architectural effect. Prices include cap and base.

No. 63M8075			
Size, In.	Height, Ft.	Shpg. Wt., About	Price
6x6	6	33 lbs.	\$1.45
8x8	6	45 lbs.	1.90
8x8	8	51 lbs.	2.07
8x8	9	55 lbs.	2.36
8x8	10	58 lbs.	2.65
10x10	8	67 lbs.	3.00
10x10	9	71 lbs.	3.25
10x10	10	75 lbs.	3.45
12x12	8	85 lbs.	3.60
12x12	9	89 lbs.	4.00
12x12	10	110 lbs.	4.25



Colonial Porch Columns and Porch Newels



\$1.39

Solid Colonial Porch Columns

No better solid bored column on the market, hand turned from the very best timber with the heart bored out, which prevents splitting. In certain localities solid columns with bored center are used in preference to built-up columns.

Painted silver gray with a good grade of paint in a first class manner. These columns are perfect in shape and are architecturally correct. The low prices we ask for these columns include caps and bases, which we pack separately. All columns are carefully crated to prevent damage in shipping. In ordering state diameter and height wanted.

Diameter at Base of Shaft	Height Over All	No. 63M8101 Price, Each	Approximate Shipping Wt.
6 inches	6 feet	\$1.39	41 pounds
6 inches	7 feet	1.55	45 pounds
6 inches	8 feet	1.55	48 pounds
6 inches	9 feet	1.69	51 pounds
7 inches	6 feet	1.58	42 pounds
7 inches	7 feet	1.63	48 pounds
7 inches	8 feet	1.75	52 pounds
7 inches	9 feet	1.79	66 pounds
8 inches	6 feet	1.87	46 pounds
8 inches	7 feet	2.00	53 pounds
8 inches	8 feet	2.25	65 pounds
8 inches	9 feet	2.50	73 pounds
8 inches	10 feet	2.67	80 pounds
10 inches	6 feet	2.38	72 pounds
10 inches	7 feet	2.70	84 pounds
10 inches	8 feet	2.86	100 pounds
10 inches	9 feet	3.08	120 pounds
10 inches	10 feet	3.40	140 pounds

PORCH SPANDREL.



No. 63M8101

Porch Spandrel is used as an ornament on porches to take the place of spindles and frieze stock. We carry it in stock in 6-foot lengths. It may be cut by purchaser to any length required. It is 9½ inches deep and 1½ inches thick. Free from knots and defects.

No. 63M8251 Porch Spandrel. Price, per 6-foot piece.....\$1.20

No. 63M8252 Porch Spandrel. Price, per crate of six pieces, 6 feet long.....7.00

Colonial Built-Up Newel



No. 63M8150

Matches our Colonial Columns.

Diameter of Shaft at Base, Inches	Length, Feet	No. 63M8150 Price, Each	Weight, Pounds
7	4	\$1.40	23

Large Size Colonial Balusters.



No. 63M8143

Size, 2½ x 20 in. Each.....	\$0.14
Size, 2½ x 20 in. Per crate of 50.....	6.75
Size, 2½ x 24 in. Each.....	1.15
Size, 2½ x 24 in. Per crate of 50.....	7.25



No. 63M8180

SOLID NEWELS.

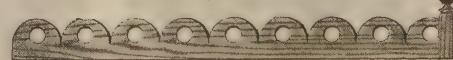
The turned column and newels illustrated on this page are made from Washington fir, the very best wood known from which to manufacture solid porch columns and newels. It is used throughout the world as masts for ships and in other places where durability and strength are required. Washington fir holds paint well, turns smoothly, will last indefinitely and is not easily affected by climatic changes. By looking at our prices you can see that it costs very little to make improvements on your home that will beautify and increase its rental or selling value.



No. 63M8182

Size Shaft, Inches	Length, Feet	No. 63M8180 Price, Each	No. 63M8182 Price, Each	Weight, Pounds
4x4	4	33c	30c	11
5x5	4	48c	45c	15
6x6	4	68c	65c	24

ROOF CRESTING.



Roof Cresting is used as an ornament for the ridge of the roof. The fact that nearly every house now being built uses cresting proves its enormous popularity. We carry it in stock in 6-foot lengths. It may be cut by purchaser to any length required. It is 5¼ inches high and ¾ inch thick. The post or knob is 1¼x1¼x10 inches. Free from knots and defects.

No. 63M8260 Post and Knob. 1¼x1¼x10 inches. Price, each.....\$0.05

No. 63M8261 Roof Cresting. Price, per 6-foot length, without post......45

No. 63M8262 Roof Cresting. Price, per crate of six pieces, 6 feet long.....2.65

In ordering give size and length wanted.

For dividing or splitting this column add 5 cents to catalog price.

No. 63M8175

Size, Inches	Length, Feet	Price, Each	Wt., Lbs.
4x4	8	\$0.55	20
4x4	9	.63	21
5x5	8	.87	27
5x5	9	.98	37
5x5	10	1.13	42
6x6	8	1.25	48
6x6	9	1.42	54
6x6	10	1.72	60

High Grade Built-Up Stair Newels (Lock Joint)



Angle Newels.

No. 63M8320 Clear Oak\$2.05
 No. 63M8321 Clear Yellow Pine.....\$1.95
 No. 63M8307 Clear Birch\$2.00

This Angle Newel is suitable for use with any of our starting newels or may be sawed off 4 feet long and used as a cheap starting newel. The shaft is 5 in. square. Length, 5 ft. 6 in. (not measuring the ornament at bottom). Cap is molded with egg and dart design molding.



Starting Newels.
 No. 63M8302 Clear Oak\$3.00
 No. 63M8303 Clear Yellow Pine...\$2.55

The shaft is 5 inches square; height, 4 feet. The material is first class in every way. Paneled on four sides below and three sides above.



Starting Newels.
 No. 63M8304 Clear Oak\$2.65
 No. 63M8305 Clear Yellow Pine...\$2.30
 No. 63M8301 Clear Birch\$3.00

Egg and dart molding is placed under the cap. Size of shaft, 6 inches square. Base, 8 inches square and 18 inches high. Height of post, 4 feet.



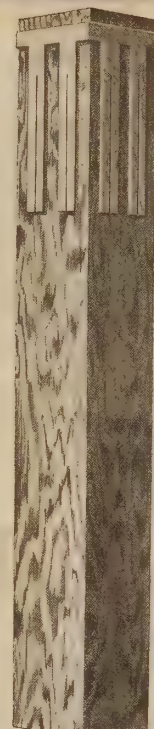
Starting Newels.
 No. 63M8308 Clear Oak\$2.95
 No. 63M8309 Clear Yellow Pine...\$2.55

This paneled Newel has shaft 6 inches square. Base, 8 inches square, 18 inches high. Height of post, 4 feet. Paneled on four sides below and on three sides above.



Starting Newels.
 No. 63M8312 Clear Oak\$3.15
 No. 63M8313 Clear Yellow Pine...\$2.85

This Newel has shaft 6 inches square, paneled on four sides below and on three sides above. The base is 8 inches square, 18 inches high. Trimmed with a corn top. Height of post, including acorn, 4 feet 6 inches.



Starting Newels.
 No. 63M8310 Clear Oak\$2.15
 No. 63M8311 Clear Yellow Pine...\$1.85

This Newel has plain shaft 6 inches square, 4 feet long. The ornamentation at the head of the newel is obtained by a thin veneer glued or planted on the newel. When staining the newel for effect shown in the illustration, the ornamentation should be left in the white and varnished.



Starting Newels.
 No. 63M8316 Clear Oak\$4.80
 No. 63M8317 Clear Yellow Pine...\$4.50

The shaft is 6 inches square, paneled on four sides below and three sides above. Base is 8 inches square, 18 inches high. Panels are molded with turned bead moldings. All other moldings are egg and dart design. The cap is hand carved.



Angle Newels.

No. 63M8324 Clear Oak\$2.10
 No. 63M8325 Clear Yellow Pine.....\$2.00

This neat Angle Newel may be used with any of our starting newels or may be sawed off 4 feet long and used as a cheap starting newel. The shaft is 5 in. square. Length, 5 ft. 6 in. (not measuring the ornaments at top and bottom).

All our stair newels are made from thoroughly kiln dried selected stock, 1 inch thick, carefully built, smoothly finished and guaranteed. The 18-inch base on the starting newels may be used for either open or closed string board and will receive either one or two risers. They are carefully wrapped in paper and securely crated for shipment. We carry a large stock on hand at all times and can ship promptly. Send us a trial order.



WE CAN SAVE YOU \$50.00 TO \$100.00 ON A FLIGHT OF STAIRS.
 (See pages 76 and 77.)

**\$30.17**FOR THIS
COMPLETE
STAIRWAYNo. 63M40
No. 63M41**\$28.70**FOR THIS
COMPLETE
STAIRWAYNo. 63M42
No. 63M43

IMPORTANT—Right or Left Hand Turn. Be sure to say whether you want your stairs to turn to the right or left going up. Illustration at left shows left hand turn. Rough lumber or flooring not included in price.



CLEAR YELLOW PINE STAIRS.

Catalog No.	Height of Ceiling, Ft. In.	Price
63M40	8 0	\$30.17
63M40	8 6	31.06
63M40	9 0	32.04
63M40	9 6	33.36

CLEAR OAK STAIRS.

Catalog No.	Height of Ceiling, Ft. In.	Price
63M41	8 0	\$42.06
63M41	8 6	43.72
63M41	9 0	44.99
63M41	9 6	47.00

CLEAR YELLOW PINE STAIRS.

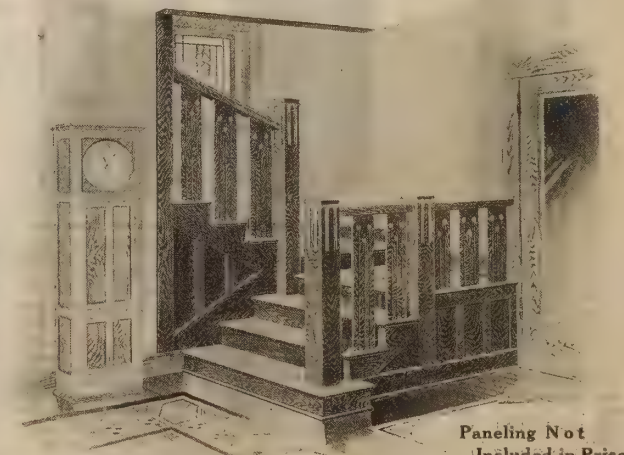
Catalog No.	Height of Ceiling, Ft. In.	Price
63M42	8 0	\$28.70
63M42	8 6	30.04
63M42	9 0	30.87
63M42	9 6	31.90

CLEAR OAK STAIRS.

Catalog No.	Height of Ceiling, Ft. In.	Price
63M43	8 0	\$38.16
63M43	8 6	39.92
63M43	9 0	41.11
63M43	9 6	42.72

\$21.41FOR THIS
COMPLETE
STAIRWAYNo. 63M46
No. 63M47**\$21.43**FOR THIS
COMPLETE
STAIRWAYNo. 63M44
No. 63M45

MATERIAL—The prices quoted on this page include all the Newels, Rails, Steps, Risers, String Boards, Balusters and Molding to build these stairs of the best grade of oak or yellow pine, as listed. Give catalog number of design wanted and state size.



Paneling Not
Included in Price.

CLEAR YELLOW PINE STAIRS.

Catalog No.	Height of Ceiling, Ft. In.	Price
63M46	8 0	\$21.41
63M46	8 6	22.22
63M46	9 0	22.48
63M46	9 6	23.30

CLEAR OAK STAIRS.

Catalog No.	Height of Ceiling, Ft. In.	Price
63M47	8 0	\$28.98
63M47	8 6	30.23
63M47	9 0	30.69
63M47	9 6	32.07

CLEAR YELLOW PINE STAIRS.

Catalog No.	Height of Ceiling, Ft. In.	Price
63M44	8 0	\$21.43
63M44	8 6	22.25
63M44	9 0	22.47
63M44	9 6	23.27

CLEAR OAK STAIRS.

Catalog No.	Height of Ceiling, Ft. In.	Price
63M45	8 0	\$32.51
63M45	8 6	33.74
63M45	9 0	34.21
63M45	9 6	35.43

High Grade Stair Material

Made of Absolutely Clear Stock and
Carefully Smoothed and Sanded

TREADS AND RISERS.

TONGUED AND GROOVED.

SQUARE BALUS- TER STOCK.

We furnish this square Baluster Stock in plain red oak and yellow pine, clear stock, in random lengths. Size, 1½x1½ inches.

No. 63M8370 Clear Yellow Pine. Price, per foot.....1c

No. 63M8371 Clear Oak. Price, per foot.....2c

Tongued and grooved treads and risers make a rigid construction and do not permit the treads to pull away from the risers or show open joints. Will not creak.

In ordering winders be sure to state whether you want them to turn to the right or to the left as you go upstairs. For instance, winders used on stairway No. 63M40 on preceding page are left hand winders. If you want them to turn in the opposite direction, order right hand winders.

			Length, 3 ft. 5 in.	Length, 4 ft. 6 in.
			Price, Each	Price, Each
No. 63M8281	Stair Treads, 1½x11 inches.	Clear Oak.....	\$0.58	\$0.85
No. 63M8282	Stair Treads, 1½x11 inches.	Clear Yellow Pine.....	.39	.67
No. 63M8283	Stair Treads, 1½x11 inches.	Clear Birch.....	.54	.85
No. 63M8285	Stair Risers, ¾x7½ inches.	Clear Oak.....	.25	.43
No. 63M8286	Stair Risers, ¾x7½ inches.	Clear Yellow Pine.....	.19	.30
No. 63M8287	Stair Risers, ¾x7½ inches.	Clear Birch.....	.28	.40
No. 63M8276	Stair Winders, set of 3 with 2 risers.	Clear Oak.....	3.95	5.90
No. 63M8277	Stair Winders, set of 3 with 2 risers.	Clear Yellow Pine.....	3.10	4.95
No. 63M8278	Stair Winders, set of 3 with 2 risers.	Clear Birch.....	3.85	5.75
No. 63M7819	Stair Cove, ¾x¾ inch, Clear Oak.	Price, per 100 feet.....	.74	
No. 63M7817	Stair Cove, ¾x¾ inch, Clear Yellow Pine.	Price, per 100 feet.....	.72	
No. 63M7820	Stair Cove, ¾x¾ inch, Clear Birch.	Price, per 100 feet.....	.33	

HALF CIRCLE END TREADS AND RISERS.

Very carefully manufactured and give a very attractive finish and appearance to any flight of stairs. When ordering be sure to state whether the circle end is at the right hand or left hand side going up the stairs. The picture shows a left hand end. If you want the circle on the other end, be sure your order reads right hand.

		For Stairs 3 Ft. 5 Inches or Less	For Stairs 4 Ft. 6 Inches or Less
		Price, Each	Price, Each
No. 63M7821	Clear Oak. Price, each.....	\$3.10	\$4.50
No. 63M7822	Clear Yellow Pine. Price, each.....	2.85	4.10
No. 63M7826	Clear Birch. Price, each.....	3.10	4.50

LANDING TREAD.

Size, 1½x3½ inches.

Used on the top landing of stairs and platform.

3 ft. 5 in. long 4 ft. 6 in. long

	Each	Each
No. 63M8257 Clear Oak.....	25c	32c
No. 63M8258 Clear Yellow Pine....	15c	21c
No. 63M8259 Clear Birch.....	25c	32c

RETURN NOSING.

Size, 1½x1½ inches.

	Price, per Lineal Ft.
No. 63M8293 Oak.....	3c
No. 63M8294 Yellow Pine.....	2c
No. 63M8295 Birch.....	3c

STAIR BRACKETS.

This Bracket is placed on the string board below the balusters.

No. 63M8355 Clear Yellow Pine. Price, each.....11c

No. 63M8356 Clear Oak. Price, each.....14c

HAND RAIL BRACKETS.

These Hand Rail Brackets are used to support our round hand rails. The brackets have an adjustable clip which can be set to receive a railing at any angle. With their use, the center of the rail will be about 2½ inches from the wall.

No. 63M8369 Price, each.....\$0.15
Price, per dozen.....1.60

STAIR BALUSTERS.

We carry in stock these two designs of Stair Balusters in both oak and yellow pine.

No. 63M8364 Clear Oak. Each

1¾x1¾x24 inches.	Price.....10c
1¾x1¾x28 inches.	Price.....11c
1¾x1¾x32 inches.	Price.....11c

No. 63M8368 Clear Birch. Each

1¾x1¾x24 inches.	Price....9½c
1¾x1¾x28 inches.	Price.....10c
1¾x1¾x32 inches.	Price.....10c

No. 63M8365 Clear Yellow Pine. Each

1¾x1¾x24 inches.	Price.....9c
1¾x1¾x28 inches.	Price.....10c
1¾x1¾x32 inches.	Price.....10c

No. 63M8366 Clear Oak. Each

1¾x1¾x24 inches.	Price.....10c
1¾x1¾x28 inches.	Price.....11c
1¾x1¾x32 inches.	Price.....12c

No. 63M8367 Clear Yellow Pine. Each

1¾x1¾x24 inches.	Price.....9c
1¾x1¾x28 inches.	Price.....10c
1¾x1¾x32 inches.	Price.....10c

No. 63M8364 Clear Oak.	No. 63M8365 Clear Oak.
63M8368 Clear Birch.	63M8367 Clear Yellow Pine.
63M8365 Clear Yellow Pine.	

BALUSTERS.

No. 63M8372

Clear Oak,
1½x5½ inches
by 3 feet.

Price,
each35c

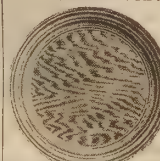
No. 63M8373

Clear Yellow
Pine,
1½x5½ inches
by 3 feet.

Price,
each25c

These Balusters to be used with the Newels Nos. 63M8310 and 63M8311 for stairway design shown on page 76.

WALL ROSETTES.



This Rosette or Plate is used at the end of the rail where it leads against a wall and the center portion is large enough to receive our big rail 3½ inches wide or to receive our hand rail brackets shown at the left.

No. 63M8360 Clear Yellow Pine.

Price, each...10c

No. 63M8361 Clear Oak.

Price, each...14c

STAIR RAIL.

Size, 2½x3½ inches.

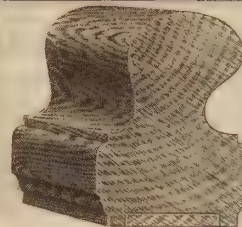
One of the best designed Stair Rails for all purposes. One side of the rail is especially designed to fit the ends of the fingers. We make this rail plowed for 1¾ and 1½ inch balusters. Loose fillet strip must be ordered separately. State whether wanted for 1¾ or 1½ inch balusters.

Stair Rail Without Fillet.

No. 63M8351 Clear Yellow Pine. Price, per foot.....12c

No. 63M8350 Clear Oak. Price, per foot.....14c

No. 63M8349 Fillet to match. Price, per foot.....1c



No. 63M8362 Clear Birch. Price, per foot.....12c

No. 63M8349 Fillet to match. Price, per foot.....1c

SHOE RAIL.

With Fillet. Size, 13/16x2¼ inches. Rabbed for 1¾-inch or 1½-inch Balusters.

No. 63M8353 Clear Yellow Pine. Per foot.....3c

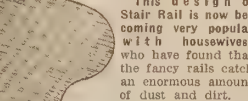
No. 63M8352 Clear Oak. Per foot.....5c

No. 63M8363 Clear Birch. Per foot.....5c



Size, 1¾x3½ in.

This design of Stair Rail is now becoming very popular with housewives, who have found that the fancy rails catch an enormous amount of dust and dirt.



No. 63M8359 Clear Yellow Pine. Per foot.....5c

No. 63M8358 Clear Oak. Per foot.....9c

ROUND HAND RAIL.

Size, 1¾ inches.

The Hand Rail shown in Illustration is used on closed stairway construction, being secured to the wall with our wall rosettes and hand rail brackets. Made in clear oak and yellow pine.

No. 63M8354 Clear Oak. Price, per 100 lineal feet....\$6.00

No. 63M8357 Clear Yellow Pine. Price, per 100 lineal feet....4.00

STRING BOARDS.

We carry in stock two styles of String Board in both yellow pine and oak. Styles No. 63M8376, No. 63M8377 and No. 63M8378 are of plain design and are intended to be used when the hall is finished with a one-member base. Styles No. 63M8379 and No. 63M8380 are two-member string boards and the cap is the same design used with our three-member base which is shown on pages 62 and 64.

No. 63M8376 Clear Yellow Pine. Price, per foot.....7c

No. 63M8377 Clear Oak. Price, per foot.....12c

No. 63M8378 Clear Birch. Price, per foot.....12c

No. 63M8379 Clear Yellow Pine. Price, per foot for two-member.....8c

No. 63M8380 Clear Oak. Price, per foot for two-member.....15c

63M8376

63M8377

63M8378

63M8379

63M8380

63M8376

63M8377

63M8378

63M8379

63M8380

Stair rail and string board shipped in random lengths; 10 per cent extra for specified lengths.

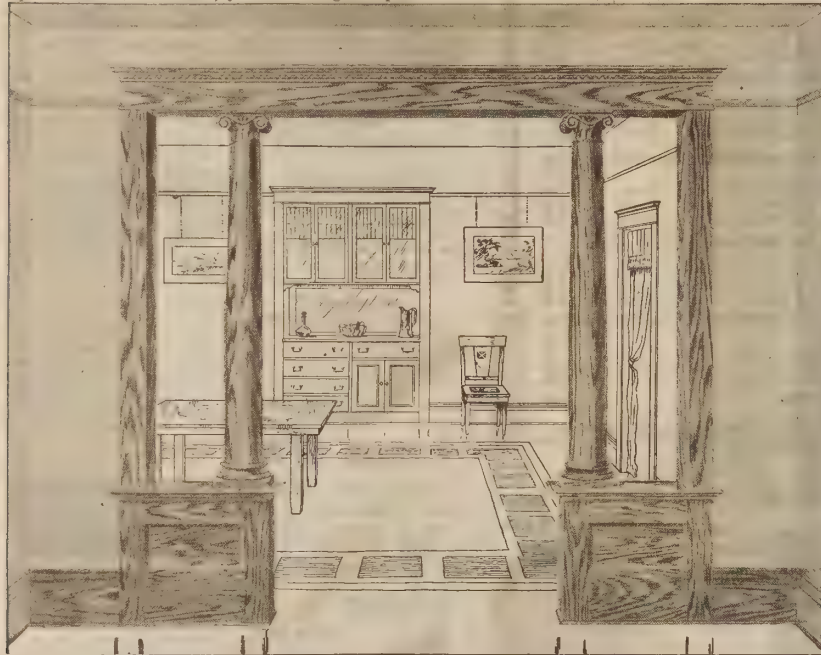


Colonnade and Colonial Interior Columns

Orders for Colonnades or Grilles to be filled and varnished should be accompanied by a small sample of wood showing the color of finish that is wanted.

WILL ADD MATERIALLY TO THE SELLING OR RENTAL VALUE OF ANY HOUSE.

The Roman Colonnade listed below is a neat and massive design suitable for any interior. Up to date and attractive, yet low enough in price to be within the reach of all.



ROMAN COLONNADE.

Made with a solid carved wood cap (see illustration above) or with plain turned cap. Height of pedestals and panel work, 24 inches. Top over pedestal and panel work, 10 inches wide and made to fit on each side of jamb 5½ inches wide. The column base resting on the pedestal is 7¼ inches in diameter. Size of column at base, 6 inches in diameter. Size of column at top, 5 inches in diameter. Use but one column and pedestal for openings less than 7 feet wide, and allow but half the price of a pair.

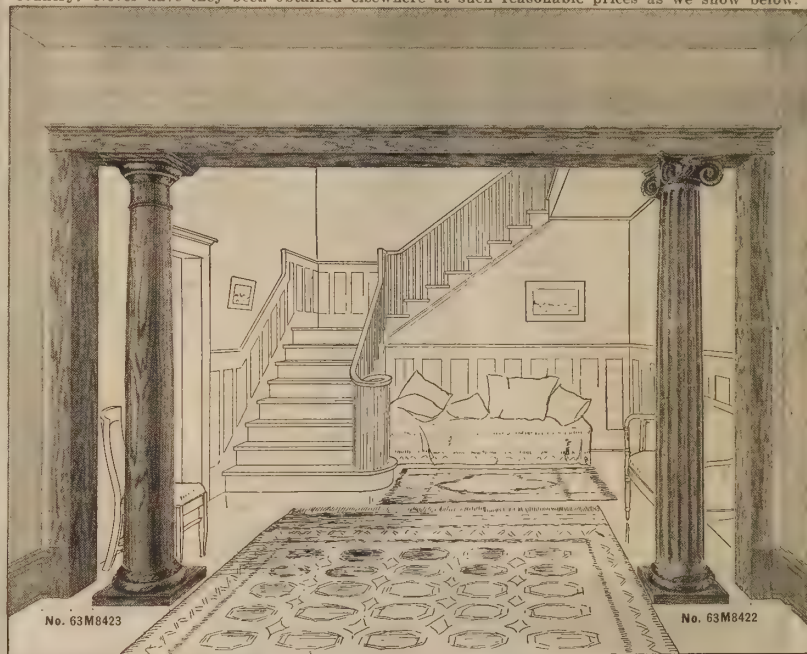
When ordering give exact width of opening from jamb to jamb and exact height from floor to head jamb, being sure to always specify the width first, stating kind of wood wanted and whether it is to be in the white or filled and varnished, also give width of jambs not including the casings. Furnished in plain sawed clear oak or clear yellow pine at following prices. State kind of wood wanted.

No. 63M8461	Clear Yellow Pine, with plain turned cap. Price, per pair.....	\$12.00
No. 63M8462	Clear Oak, with plain turned cap. Price, per pair.....	12.50
No. 63M8463	Clear Yellow Pine, with carved wood cap. Price, per pair.....	12.95
No. 63M8464	Clear Oak, with carved wood cap. Price, per pair.....	14.25

The above prices are for the colonnade in the white. Any height up to 8 feet 6 inches. For each additional foot or fraction thereof in height add 75 cents extra. If jambs are wanted wider than 5½ inches, add \$1.00 to above prices. When jambs are 9 inches wide we suggest letting the end of pedestal up against jambs like the Colonial Colonnade.

If wanted filled, shellacked and varnished, price \$4.25 extra. Shipping weight, 200 pounds.

Colonial Interior Columns are being specified for fine homes by the leading architects of the country. Never have they been obtained elsewhere at such reasonable prices as we show below.



COLONIAL COLUMNS.

Since the old Colonial architecture has become so popular, Colonial interior columns have become a very important feature in all Colonial work, often being used one on each side of a large hall or in place of grille work and reaching from floor to an overhead arch, or from the floor to the ceiling. If you are thinking of introducing a touch of the Colonial style in your new home be sure to order a pair of these columns. Furnished with fluted shaft or plain shaft and with composition cap or plain cap. All columns are made 10 inches in diameter and in any height up to 8 feet.

In ordering mention whether wanted with plain or fluted shaft, plain or composition cap, kind of wood, height, and whether it is to be in the white or filled and varnished.

No. 63M8422	Colonial Columns, fluted, clear yellow pine (in the natural wood, not oiled or varnished). Price, each.....	\$14.00
-------------	---	---------

No. 63M8423	Colonial Columns, not fluted, clear yellow pine (in the natural wood, not oiled or varnished). Price, each.....	\$8.00
-------------	---	--------

BE SURE TO GIVE EXACT HEIGHT OF COLUMNS AND THE KIND OF WOOD WANTED.

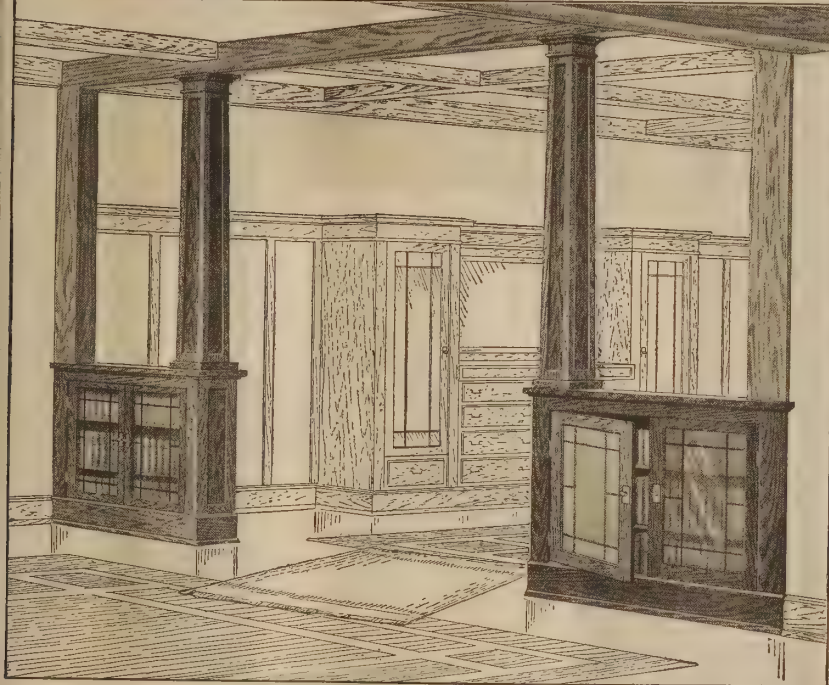
If wanted filled, shellacked and varnished, add \$2.00 extra for each column. If wanted in plain sawed clear oak, add \$1.00 extra for each column. If wanted higher than 8 feet, add \$1.00 for each additional foot or fraction thereof. Shipping weight, about 65 pounds, each.

All Colonnades and Columns are made special to your order. To insure the best kind of a job, it is necessary to allow from five to ten days to make shipment. Shipped direct from the grille factory in CHICAGO and cannot be shipped with other mill work and building material. The casings and inside jambs, base blocks or trim are not a part of the colonnade and therefore, if wanted, must be ordered extra. For prices of casing see molding pages in this book.



Grilles and Colonnades at About One-Half Regular Retail Prices

The grilles and colonnades illustrated on this and other pages of this book are acknowledged by authorities on architecture to be correct in style and design. Choose a good grille or colonnade. A few extra dollars spent for a furnishing of this kind adds hundreds of dollars to the value of your building. A good grille or colonnade transforms the interior of an old house into that of a new one.



BOOKCASE COLONNADE.

Perfectly proportioned and made in the best workmanlike manner. It will add a tone of refinement and luxury to your home. This bookcase colonnade can be used for any width of room. The cases are made 3 feet 2 inches wide. The ends of the cases are made to set over a jamb 5½ inches wide. The backs of the cases have two wood panels same height as the cases in front. We will furnish the colonnades in any height required. All the bookcases are 3 feet 6 inches high from the floor to the top shelf on which the colonnades rest. Each bookcase is 12 inches deep and has two shelves.

The corner pilasters of the columns are made of solid wood, there being no glued joints whatever. Columns are 10 inches square at the bottom and taper to 8 inches square at the top. Paneled on four sides and have molded caps and bases.

No. 63M8465 Bookcase Colonnade. Cases 3 feet 2 inches wide, for opening any height up to 8 feet. Furnished in plain oak, birch or yellow pine (not oiled or varnished). Shipped from either our factory in CHICAGO or WESTERN OHIO.

Price.....

For each additional foot or fraction thereof in height required for columns add 75 cents extra.

Shipping weight, 300 pounds.

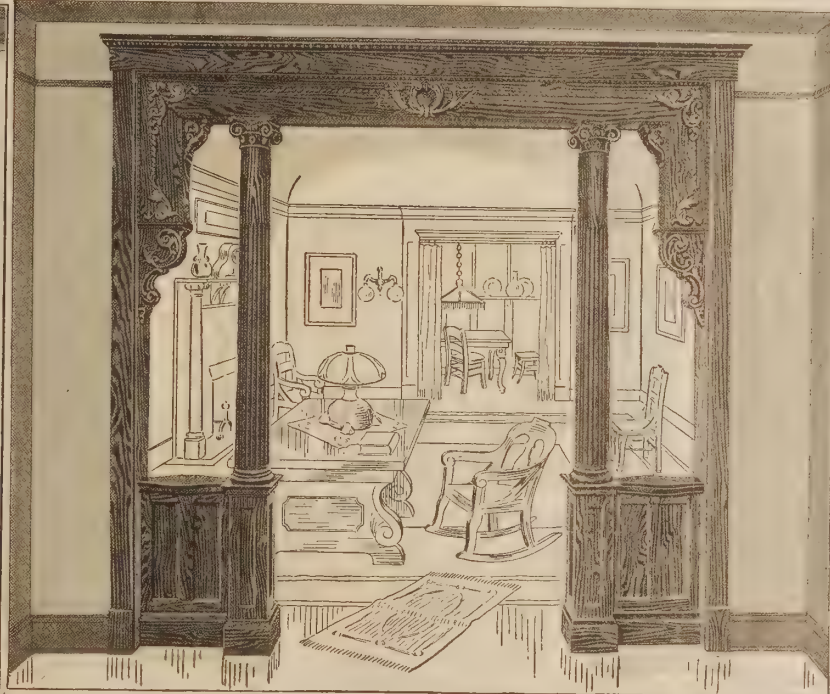
If filled, shellacked and varnished, add \$4.00 extra.

\$34.50



NOTE—When ordering be sure to give width and height, the kind of wood wanted and Prices do not include jambs, casing, base blocks or head trim.

By using the proper kind of grille two rooms can be joined and the beauty of either room is not lost or screened by doors or curtains. The very best, most modern buildings of today are considered incomplete unless furnished with stylish and up to date colonnades and grilles, such as we illustrate on the pages of this book



LORRAINE COLONNADE.

The Lorraine Colonnade illustrated above is one of the greatest sellers in our line, having found favor everywhere. Contractors and builders after sending us a trial order invariably send us repeat orders, as it is considered one of the best high grade grilles made, and our price is from one-third to one-half less than the same colonnade would cost if bought from regular makers or dealers. Made from the very best selected lumber, very massive and effective, yet arranged in such a way as not to be an obstruction.

Pedestal below column is 7 inches square opposite panel work.
Fluted Column, 6-inch shaft, tapering to 5 inches at top neck. Column fluted two-thirds length.

Panel Wainscoting measures 30 inches from floor line to top of shelf; distance from jamb to inside of column, 17 inches.

Carvings or Trimmings and Column Capitals are made of the finest kind of composition work, which is a perfect imitation of wood. Side beams extend down 3 feet 8 inches at the bottom of the bracket and are 4 inches thick.

Not suitable for openings less than 7 feet wide.
No. 63M8405 Lorraine Colonnade. 9 feet wide by 9 feet high or less, furnished in oak, birch, yellow pine or cypress in the natural wood (not oiled or varnished). Shipped from factory in CHICAGO. Price...

\$32.00

If the beam only is wanted (no columns, pedestals or paneled wainscoting) price will be \$14.75.
If filled, shellacked and varnished, add \$5.00 extra. If ordered in quarter sawed oak, add \$4.00 extra.
Shipping weight, 250 pounds.
For grilles wider than 9 feet add \$1.50 for each additional foot or fraction thereof.
For grilles higher than 9 feet add 75 cents for each additional foot or fraction thereof.
whether the grille is to be finished or in the white.



Will furnish this carved all wood cap in place of the composition cap, if wanted, without extra charge.

Be sure to write the word "Special" after the catalog number if ordering with carved wood cap.

Cabinet Grand Colonnades and Grilles

WILL ADD 100 PER CENT TO THE APPEARANCE OF ANY HOUSE.

On this page we illustrate two up to date and attractive designs which will harmonize with the interior of the finest homes. Many people by installing one of our Cabinet Grand Colonnades or Grilles convert the interior of an out of date house into a strictly up to date twentieth century interior. At our extremely low prices anyone can easily afford to install the high grade and

most attractive styles we illustrate on these pages. Our colonnades and grilles are made of fine selected material, machined and assembled by expert grille makers, and are most attractive inside work. All parts, in fact every inch of surface, are carefully sanded by hand and if ordered in the white without varnish can be given piano finish. Please remember that grilles of equal style and quality in many localities sell at double our prices.



PERFECTION COLONNADE

Perfectly proportioned and made by skilled workmen. It will add a tone of refinement and luxury to your home that is afforded by no piece of furniture. The illustration in no way does justice to this beautiful colonnade. To be fully appreciated it is necessary to see the actual goods. All carvings are in genuine wood, with the exception of the column caps, which, on account of their peculiar artistic shape, are made in composition laid on wood form, and so closely imitate wood that an expert could hardly tell that they were not hand carved wood. Center segment and two half circles at the sides are made from bent lumber, which is placed in forms, steamed and held in place until thoroughly dry; it is the only correct way that segments and circles of this kind can be made, and being made in this manner show the beautiful grain of the wood to the best advantage.

Pedestal Base is 7 inches square, measures 30 inches from the floor to the top of pedestal.

Columns, diameter at base 6 inches, tapering to 5 inches at the top.

Center Arch, thickness $4\frac{1}{2}$ inches; depth in the center, 6 inches; drop at the sides, 34 inches.

Genuine Wood Hand Carvings.

Not suitable for openings less than 7 feet wide.

No. 63M8160 Perfection Colonnade. For opening 9 feet wide by 9 feet high, or less, furnished in clear oak, birch, yellow pine or cypress (in the natural wood, not oiled or varnished). Price.....

\$39.50

Shipping weight, 290 pounds. Shipped from factory in CHICAGO.

For grilles higher than 9 feet add \$1.50 for each additional foot or fraction thereof.

For grilles higher than 9 feet add 75 cents for each additional foot or fraction thereof.

If filled, shellacked and varnished, \$6.00 extra. If made of quarter sawed oak, add \$5.00 extra. If ordered finished to match interior woodwork, be sure to say whether light or dark finish is desired. Some of our customers send us a small chip or piece of wood showing grain and color of finish desired, which enables us to send a perfect match.

ALL GRILLES, COLONNADES AND COLUMNS ARE MADE SPECIAL TO YOUR ORDER.

To insure the best kind of a job it is necessary to allow from five to ten days to make shipment. Items illustrated on this page are shipped direct from the grille factory and cannot be shipped with other mill work and building material. Casings and inside jambs are not a part of the grille and, therefore, if wanted must be ordered extra. For prices of casings see molding pages in this book.

NOTE—When ordering be sure to give width and height, the kind of wood wanted and whether the grille is to be finished or in the white. Prices do not include jambs, casing, base blocks or cap trim.



ELITE

The Elite Cabinet Grand Colonnade and Grille illustrated above is one of the best medium priced colonnades and grilles on the market; in fact, the quality of material is the same and the workmanship is executed in the same careful manner as our higher priced grilles, the only difference being that it is not nearly so massive. Identically the same grille is sold in many localities at double our price.

Pedestal opposite shelf is $4\frac{1}{2}$ inches in diameter and measures 30 inches from the floor to the top of shelf.

Columns are formed by an octagon base 6 inches in diameter, plain turned part $4\frac{1}{2}$ inches, and the fluted shaft is 4 inches and is trimmed with genuine wood carved ornament. Wainscoting measures 16 inches from the inside of the post to the jamb.

Not suitable for openings less than 6 feet 6 inches wide.

No. 63M8456 Elite Cabinet Grand Colonnade and Grille, for opening 8 feet wide by 8 feet 6 inches high, or less, furnished in clear oak, birch, yellow pine or cypress (in the natural wood, not oiled or varnished). Price....

\$16.50

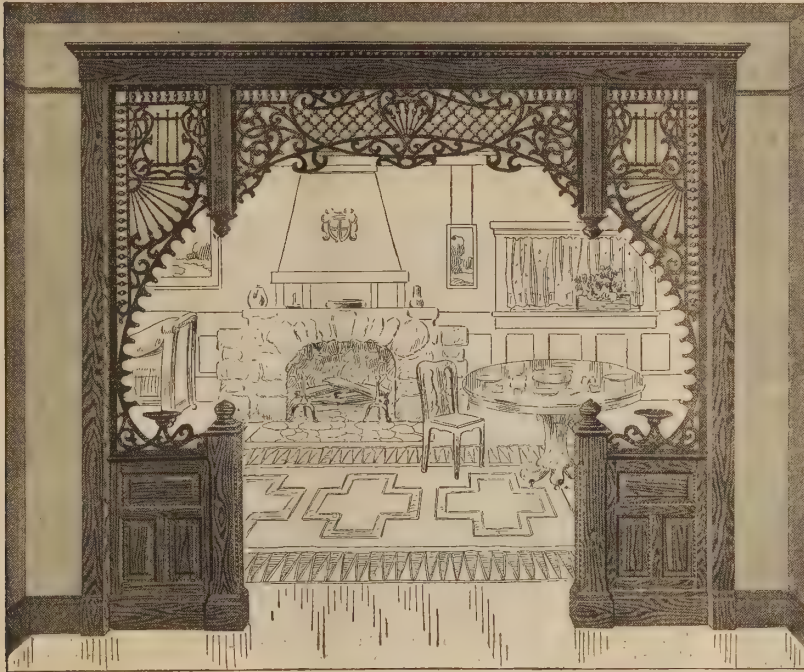
Shipping weight, 150 pounds. Shipped from factory in CHICAGO.

If filled, shellacked and varnished, add \$4.25 extra. For grilles larger than the above mentioned size, add for each additional foot or fraction thereof \$1.50 extra and for each additional foot in height add 75 cents extra.

If carved wood cap such as we show on the bottom of page 79 is wanted instead of composition cap shown on columns, we will furnish same without any additional charge.

Arch Grille and Colonnade of High Quality

The National Grille and Wellington Colonnade are two of our best selling designs. A few dollars spent for an arch grille or colonnade like those illustrated below will increase the value of your building greatly. It transforms the interior of an old house into that of a new one, and no new house is really complete without one of our fine Cabinet Grand Grilles or Colonnades.



NATIONAL.

Our National Arch Grille illustrated above is acknowledged one of the most pleasing arch patterns ever designed, extremely effective yet very inexpensive. Note the fine scroll work, beautiful panels and posts, and you will then appreciate what a wonderful value we offer in our National Arch Grille. All cross grained sections and joints are reinforced by wooden dowels, making it very strong and durable.

Pedestal Columns are 5 inches in diameter and measure 34 inches from floor.

Posts, 5 inches square, handsomely ornamented beaded molding on each side and have hand turned tops. Grille work drops from 12 to 15 inches from the head jamb at the center.

Wainscoting consists of panels which are raised on each side, making a heavy finished appearance.

Not suitable for openings less than 6 feet 6 inches wide, or 7 feet 6 inches high.

No. 63M8460 National Colonnade and Grille for opening 9 feet wide by 9 feet high, or less, furnished in clear oak, birch, yellow pine or cypress (in the natural wood, not oiled or varnished). Price,

\$23.50

Shipping weight, 180 pounds. Shipped from factory in CHICAGO.

If filled, shellacked and varnished, add \$3.00. If ordered in quarter sawed oak, allow \$2.50 extra. For grilles wider than the above mentioned size, add for each additional foot or fraction thereof \$1.50 extra. For each additional foot in height add 75 cents.

NOTE—When ordering be sure to specify width and height, the kind of wood wanted and whether it is to be finished or in the white. Jambs, casing, base blocks and head trim are not a part of the grille or colonnade and are not included in prices.



WELLINGTON.

The Wellington Cabinet Grand Colonnade illustrated above is one of the latest and most up to date designs on the market. Note the pleasing and artistic appearance of this colonnade; the rich reeded columns which have heretofore only been used on the most expensive of colonnades. These columns are made with lock joint by specially constructed machinery. They will give much better satisfaction, wear longer and there is no possibility of the joints opening. Every inch of this fine cabinet work is made by skilled workmen. Each and every part of the columns and pedestals is smoothed and sanded by hand, which assures you receiving a colonnade that will beautify your residence and delight your friends.

Octagon Base opposite panels, 7 1/2 inches in diameter. Base at floor, 9 1/4 inches in diameter.

Cap is 10 inches in diameter.

Column above pedestals is 6 inches at the base, tapering to 5 inches at the top.

Octagon Base on top of shelf on which the reeded column rests is 7 1/2 inches in diameter. Distance of panel work between column and casing, 16 inches. Top of shelf is 30 inches above the floor line. Finest quality composition capitals adorn the columns.

Not suitable for openings less than 7 feet wide.

No. 63M8400 Two columns, pedestals and panel wainscoting, for opening 8 feet 6 inches in height, or less, furnished in oak, birch, yellow pine or cypress (in the natural wood, not oiled or varnished). Price, per pair.....

\$17.50

If filled, shellacked and varnished, add \$4.00 extra to the above price, which includes two columns, pedestals and wainscoting. For each additional foot in height add 75 cents extra.

In case only one column and wainscoting is wanted, mark the word "Special" after the catalog number, and allow but one-half the price of our regular No. 63M8400, or \$8.75. Shpg. wt., per pair, 200 lbs.

No. 63M8401 Columns, without wainscoting, for opening 8 feet 6 inches in height or less, furnished in clear oak, birch, yellow pine or cypress (in the white). Price, per single column.....

\$7.25

Shipping weight, single column, 75 pounds. Shipped from factory in CHICAGO.



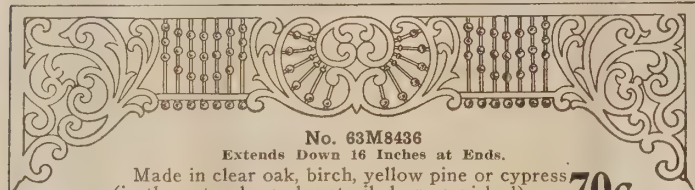
Artistic Grilles Will Beautify Your Home



NO FINER LINE MADE. OUR PRICES ARE ABOUT ONE-HALF REGULAR PRICES.

CANNOT FURNISH GRILLES OVER 7 FEET WIDE AT THESE PRICES. SEND FOR QUOTATIONS IF GRILLES OVER 7 FEET WIDE ARE WANTED.

All grilles illustrated and described in the column at the left hand side of this page will be made special to your order at the extremely low prices named directly below illustrations. Extreme care is used in the manufacture of all our grilles; in fact, all special made to order grilles are laid out according to special patterns to fit any special size opening for which you may order. These grilles are carefully sanded by hand and are most substantially constructed. Our grilles are carefully crated and packed without extra charge. As these grilles are made to order it will take from five to ten days to make shipment. Be very careful to give correct measurements, as these grilles are made special to your order.



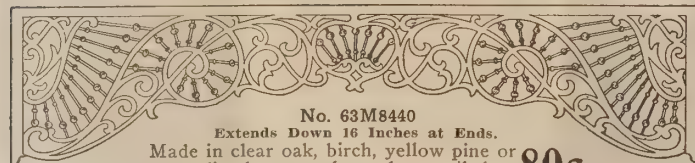
No. 63M8436

Extends Down 16 Inches at Ends.

Made in clear oak, birch, yellow pine or cypress (in the natural wood, not oiled or varnished).

Price, per lineal foot.....

70c

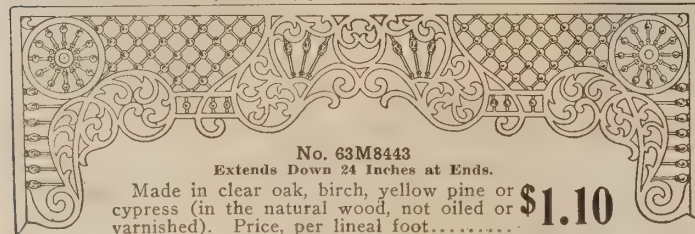


No. 63M8440

Extends Down 16 Inches at Ends.

Made in clear oak, birch, yellow pine or cypress (in the natural wood, not oiled or varnished). Price, per lineal foot.....

80c

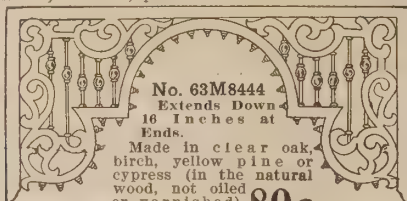


No. 63M8443

Extends Down 24 Inches at Ends.

Made in clear oak, birch, yellow pine or cypress (in the natural wood, not oiled or varnished). Price, per lineal foot.....

\$1.10



No. 63M8444

Extends Down 16 Inches at Ends.

Made in clear oak, birch, yellow pine or cypress (in the natural wood, not oiled or varnished). Price, per lineal foot.....

89c

ALL GRILLES ORDERED UNDER 4 FEET WILL BE CHARGED AS IF 4 FEET LONG, except No. 63M8444, which will be charged as 3 feet if shorter than 36 inches.

A STRONG FEATURE OUR PATENT ADJUSTABLE END SHOE.

Extremely simple to fit it into place. The only tool required is a hammer or screw-driver. Makes a perfect job.



Fig. 1.

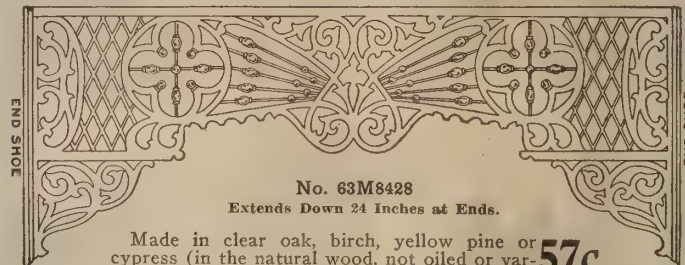
Can be taken out and refitted in the same size opening at any time without injury to the grille. Our Patent Adjustable End Shoe is only furnished with Grille No. 63M8428 Grille No. 63M8431 Grille No. 63M8430

WHEN ORDERING GRILLES

please note the prices quoted on this page are for grilles "in the white," just as they come from the wood-worker's hands without filler or varnish. If finished grilles are wanted, that is grilles which are filled, shellacked and varnished to harmonize with your interior wood work, add 15 cents per lineal foot to the price in the white and write the word "finished" after the catalog number. In order to insure a perfect match to your woodwork, kindly state whether light or dark finish is wanted, and if possible enclose a sample showing the grain and color. We charge 35 cents per foot extra for finishing in white enamel.

All grilles shown on this page are shipped direct from the grille factory at CHICAGO and cannot be shipped with other mill work or building material.

All grilles illustrated in the column at the right hand side of this page are made with the patented adjustable end shoe (see Fig. 1 in middle column); simple, easy to fit, a most satisfactory feature. Carpenters, in fact anyone who is handy with a hammer, can fasten this end shoe into place in a few minutes. With the adjustable end shoe it is not necessary to do any sawing or trimming. All that is necessary is to put the grille into place, drive nails in each side of the shoe and the job is complete. The groove in the shoe takes care of all vibration of the frame, prevents cracking or breaking due to expansion or contraction. This excellent feature is only to be found in the grilles illustrated and described in the right hand column of this page. Catalog Nos. 63M8428, 63M8431 and 63M8430.

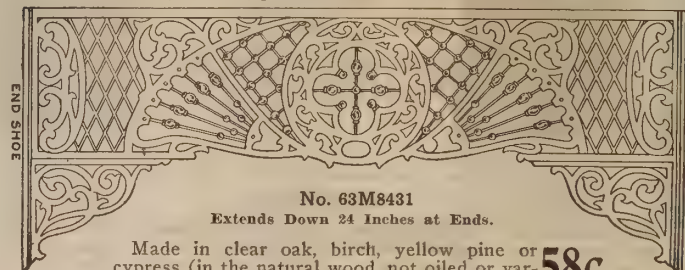


No. 63M8428

Extends Down 24 Inches at Ends.

Made in clear oak, birch, yellow pine or cypress (in the natural wood, not oiled or varnished). Price, per lineal foot.....

57c



No. 63M8431

Extends Down 24 Inches at Ends.

Made in clear oak, birch, yellow pine or cypress (in the natural wood, not oiled or varnished). Price, per lineal foot.....

58c



No. 63M8430

Extends Down 24 Inches at Ends.

Made in clear oak, birch, yellow pine or cypress (in the natural wood, not oiled or varnished). Price, per lineal foot.....

59c

ALL GRILLES ORDERED UNDER 4 FEET WILL BE CHARGED AS IF 4 FEET LONG.

A Handy Pantry Case



SPECIFICATIONS.

Furnished only in best quality clear yellow pine.
 Made in three widths, 3 feet 6 inches, 4 feet, and 4 feet 6 inches.
 Height from floor to counter, 3 feet.
 Depth of counter from front to back, 1 foot 5½ inches.
 Size of door, 1 foot 8 inches by 2 feet 5 inches.
 Counter (or shelf) made of 1½-inch stock, balance of case made of ¾-inch stock.
 Made up in one section ready to set in place.
 Workmanship the best.
 Shipped from factory in WESTERN OHIO.

No. 63M8633

Size, 3 feet 6 inches wide. Shipping wt., 120 lbs. Price, each.....\$6.65
 Size, 4 feet wide. Shipping wt., 130 lbs. Price, each..... 7.35
 Size, 4 feet 6 inches wide. Shipping wt., 140 lbs. Price, each..... 8.00

We do not furnish drawer pulls or hinges, as this hardware should match the other hardware in your house.

Cabinet China Closet and Sideboard

Strictly high grade material and workmanship used in the manufacture of this Cabinet China Closet and Sideboard.

SPECIFICATIONS.

MADE IN TWO SECTIONS, READY TO SET UP.

Furnished in clear yellow pine, birch or oak.
 Height of opening in wall, 7 feet.
 Width of opening in wall, 4 feet 6 inches.
 Depth of opening in wall, 1 foot 3 inches.
 Height from floor to counter, 2 feet 8 inches.
 Size of china closet doors, 1 foot by 2 feet 9½ inches.
 Backed with tongued and grooved beaded ceiling.
 Shelves are adjustable.
 Thickness of counter or shelf, 1½ inches.
 Shipping weight, about 250 pounds.

We furnish this china closet complete with glass and casing, as shown in illustration, excepting hardware, at the price named. Shipped from factory in WESTERN OHIO.

INCREASE THE SELLING AND RENTAL VALUE OF YOUR HOUSE

BY INSTALLING A CHINA CLOSET AND PANTRY CASE

Consider how much more desirable the flat or house is to the prospective renter or buyer if upon examining it he finds a nice china closet built in the dining room and a pantry case built in the pantry. Nine times out of ten you secure your tenant or buyer on the spot at your own price.



CABINET CHINA CLOSET AND SIDEBOARD.

No. 63M8615 Clear Yellow Pine. Price.....\$18.65
 No. 63M8616 Clear Birch. Price..... 20.65
 No. 63M8617 Clear Oak. Price..... 20.75

We do not furnish drawer pulls or hinges with these sideboards, as the hardware used should match the other hardware in your house.

Up To Date Mission Sideboard

CRAFTSMAN DESIGN.



This Mission Sideboard is of simple but massive design. When finished with a Mission stain or in golden oak, the effect is rich and imposing.

We are able to quote you these low prices on china closets, sideboards and buffets by making them up in very large quantities in a well equipped factory.

We employ none but the most skilled cabinet makers on this class of work and every piece is correctly made, well finished and every joint is perfectly fitted.

All our cabinets are properly crated to reach destination in good condition.

SPECIFICATIONS.

Width of opening in wall, 5 feet.

Height of opening in wall, 7 feet.

Depth of opening in wall, 1 foot 3 inches.

Size of bevel plate mirror, 4 feet 6 inches by 12 inches.

Doors glazed with leaded crystal sheet glass or with clear double strength glass.

Furnished in oak or yellow pine.

Prices given do not include knobs, hinges or drawer pulls, as this hardware should match the rest of the hardware in your house.

No. 63M86711 Clear Oak (not oiled or varnished), glazed leaded glass. Price. . . . \$39.50

No. 63M86722 Clear Oak (not oiled or varnished), glazed clear D. S. glass. Price. . . 34.50

No. 63M86733 Clear Yellow Pine (not oiled or varnished), glazed leaded glass. Price 36.50

No. 63M86744 Clear Yellow Pine (not oiled or varnished), glazed D. S. glass. Price 31.50

Shipping weight, about 300 pounds.

A Distinctive Villa Sideboard

The Villa Sideboard shown below will impart an air of quiet dignity and distinction to your dining room.

Furnished with leaded crystal sheet glass or plain double strength glass doors, heavy bevel plate mirrors, and with five large, roomy drawers, allowing ample room for silver and table linen.

SPECIFICATIONS.

Width of opening in wall, 6 feet.

Height of opening in wall, 7 feet.

Depth of opening in wall, 12 inches.

Measurement from front to back, 1 foot 6 inches.

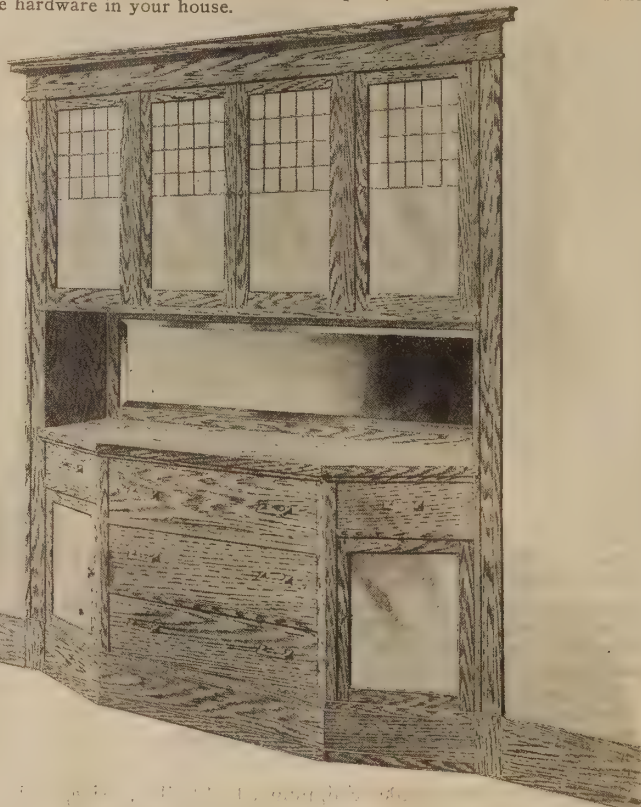
Size of large bevel plate mirror, 5 feet 6 inches by 12 inches.

Workmanship the best.

Prices do not include knobs, hinges or drawer pulls, as these articles should match the rest of the hardware in your house.

SIDEBOARDS
SHIPPED FROM
FACTORY IN
WESTERN OHIO.

IF WOOD PANELS ARE WANTED INSTEAD OF GLASS IN THE TWO BOTTOM DOORS of either the Mission or Villa Sideboards, add \$1.00 to the prices named below. When ordering these sideboards with wood panel bottom doors, write the figure "1/2" after the catalog number.



No. 63M8676 Clear Oak (not oiled or varnished), glazed leaded glass. Price. . . . \$37.00

No. 63M8677 Clear Oak (not oiled or varnished), glazed clear D. S. glass. Price. . 33.00

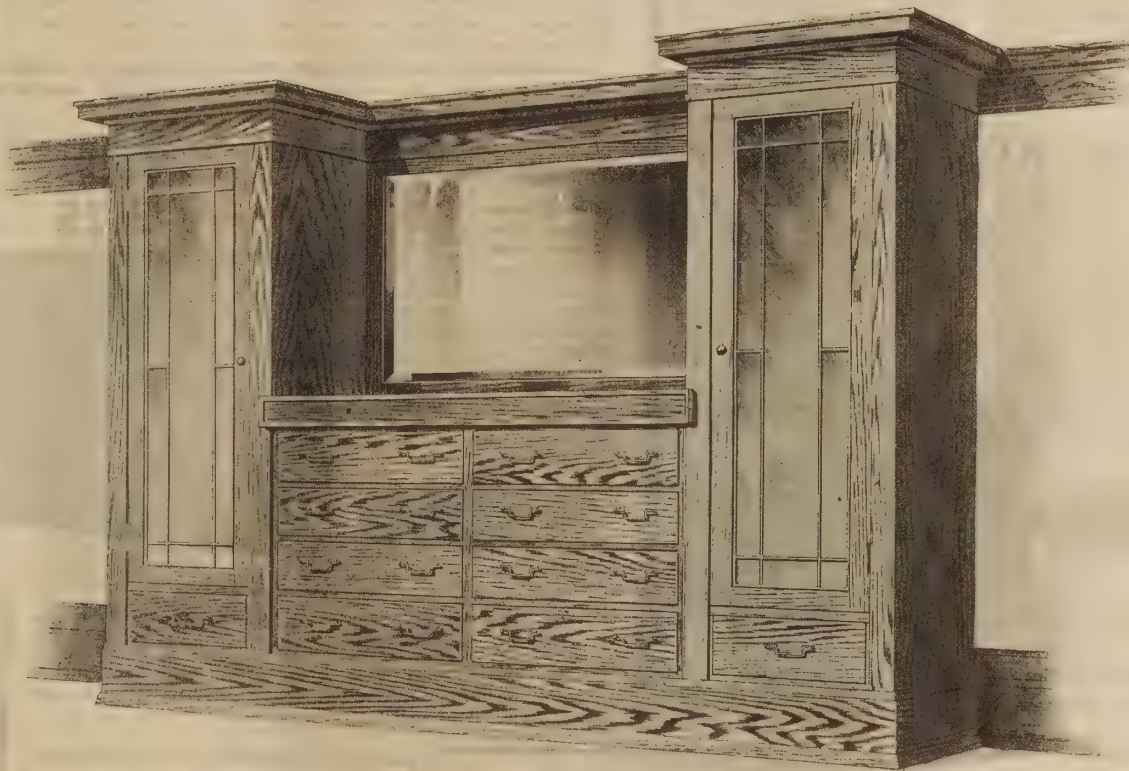
No. 63M8678 Clear Yellow Pine (not oiled or varnished), glazed leaded glass. Price. 35.00

No. 63M8679 Clear Yellow Pine (not oiled or varnished), glazed clear D. S. glass. 31.25

Shipping weight, about 300 pounds.

Craftsman China Closet and Buffet

A glance at the illustration below of our Craftsman China Closet and Buffet will give you a better idea of its simple elegance and beauty of design than mere words could express, even though we devoted this entire page to that end.



Being installed in high priced flats and the finer class of residences. This combination china closet and buffet is primarily of Craftsman design, but your house does not necessarily have to be finished in the Craftsman style in order to use it, as the design is such as will harmonize perfectly with almost any interior. Another of its advantages is that it can be installed in an old house as readily as in a new one. It is not set back in an offset of the wall as are most built-in china closets and sideboards.

SPECIFICATIONS: Width over all, 7 feet 10 inches; height over all, 5 feet 6 inches; measurement from front to back, 1 foot 7 inches; size of doors, 1 foot 5 inches by 4 feet; size of mirror, 3 feet 6 inches by 2 feet. Shipping weight, about 550 pounds. Furnished in plain red oak or birch. Prices do not include knobs, hinges and drawer pulls, as this hardware should match the rest of the hardware in your house. Be sure to state kind of wood wanted.

No. 63M8627 Clear Oak or Birch (not oiled or varnished), with clear leaded glass in doors. Price.....\$46.50
No. 63M8626 Clear Oak or Birch (not oiled or varnished), with clear double strength glass in doors. Price. 44.00

Sideboards shipped from factory in WESTERN OHIO.

Medicine Cases

No bathroom is really complete without a medicine case built in the wall. Very handy and convenient for shaving and an ideal place for keeping everything of a medicinal nature where you will always know where they are and where they will be out of the reach of children.

The two designs listed below have proven very popular and they are being installed in most every up to date bathroom. Furnished in oak, birch or yellow pine.

Birch can be stained mahogany or enameled. The yellow pine which we furnish can be enameled or given a beautiful natural finish. Shipped from factory in CHICAGO.

CABINET H.

This Medicine Case is furnished with casing, stool, apron and cap trim, together with the door glazed with mirror. Furnished in oak, yellow pine or birch. Shipping weight, 50 pounds.

Size of medicine cabinet door, 1 foot 8 inches by 2 feet 1 inch. Sits back in wall $4\frac{1}{2}$ inches.

Opening in wall, 1 foot $9\frac{1}{2}$ inches wide by 2 feet 3 inches high.

No. 63M8601 Oak, in the white. Glazed with plain plate glass mirror.

Price.....\$4.95

No. 63M8602 Yellow pine, in the white. Glazed with plain plate glass mirror. Price.....\$4.60

No. 63M8603 Birch, in the white. Glazed with plain plate glass mirror. Price.....\$4.85

If bevel plate glass mirror is wanted, add 50 cents extra.



CABINET K.

This Medicine Case is furnished complete with casing, stool, drawer, head casing and door, which is glazed with a nice mirror. Underneath the stool there is a fair size roomy drawer which will be handy for holding razors, brushes, etc. Furnished in oak, yellow pine or birch. Shipping weight, 60 pounds.

Size of medicine cabinet door, 20 inches wide by 25 inches high. Size of drawer in medicine cabinet, 20 inches wide by $4\frac{1}{2}$ inches deep.

Opening in wall, 1 foot $9\frac{1}{2}$ inches wide by 2 feet $9\frac{1}{2}$ inches high.

No. 63M8608 Oak, in the white. Glazed with plain plate glass mirror. Price.....\$5.25

No. 63M8609 Yellow pine, in the white. Glazed with plain plate glass mirror. Price.....\$4.95

No. 63M8610 Birch, in the white. Glazed with plain plate glass mirror. Price.....\$5.30

If bevel plate glass mirror is wanted, add 50 cents extra.



Kitchen Comfort and Convenience at Low Prices

Housewives have long been looking for a kitchen dresser, a flour bin and a chest of drawers such as we illustrate on this page. There is a big saving on every item illustrated, a saving which is only possible by our method of manufacturing and selling in large quantities. Just imagine a big kitchen dresser made of first class material for only \$9.25. Another big value will be recognized in the high grade oak sink material listed at prices that are less than you would have to pay for common pine. Our binding guarantee of satisfaction goes with every shipment, large or small.

HANDY AND DURABLE FLOUR BIN

ONLY

\$1.75

This Flour Bin is made of yellow pine, is 1 foot 6 inches wide by 2 feet 6 inches high. Extends back 9 inches at the bottom and 17 inches at the top.

No. 63M7780

Price, each.....\$1.75

KITCHEN DRESSER.

The Kitchen Dresser illustrated to the right is 3 feet 6 inches wide and 7 feet 6 inches high. The bottom section with the two drawers and cupboard extends back 17 inches. The top part extends back 12 inches. The counter shelf is 18 inches wide.



Enterprising contractors and carpenters will quickly take advantage of the opportunity here offered to do a big business in installing kitchen necessities in homes in their respective vicinities. A handsome profit can be realized on each article listed on this page. You will see at a glance that our prices are only about equal to the cost of labor and that the material furnished is above criticism.

All material shipped in the white, that is, not stained or varnished.

Be sure to look over our new line of porch and stair material described on pages 71 to 77.

KITCHEN DRESSER.

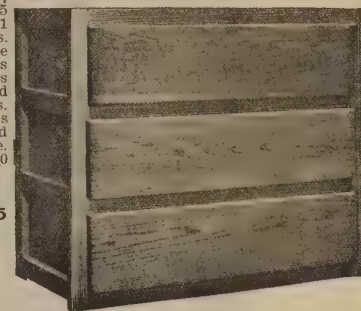
The top section has two doors 1½ inches thick, no glass, 2 feet 5 inches; depth, 1 foot 4 inches. The drawers are 2 feet 8 inches wide, 7 inches high and extend back 16 inches. Each drawer is lipped to extend ¼ inch at face. Shipping wt., 60 pounds.

Furnished in yellow pine only.

This Chest of Drawers can be used in closets, pantries, etc. Made of yellow pine. The full width of the chest is 3 feet; height, 2 feet 5 inches; depth, 1 foot 4 inches. The drawers are 2 feet 8 inches wide, 7 inches high and extend back 16 inches. Each drawer is lipped to extend ¼ inch at face. Shipping wt., 60 pounds.

No. 63M77961
Price\$3.25

CHEST OF THREE DRAWERS, ONLY \$3.25



Flour Bins Are Shipped Knocked Down.



SINK TRIMMINGS

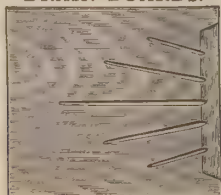
Our Sink Trimmings are made of plain red oak thoroughly kiln dried.

SINK CAPPING.

No. 63M7795 Oak Sink Capping. Size, 7/8x3 inches. Price, per lineal foot.....3c



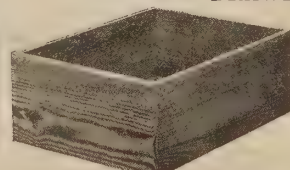
DRAIN BOARDS.



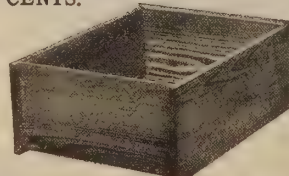
No. 63M7792 Oak Drain Boards. Grooved and beveled. Size, 13/16x22x24 inches. Nice clear, clean stock. Price, each.....55c

No. 63M7772 Oak Drain Boards, same as above, excepting 1½ inches thick, which makes a more satisfactory board, less liable to warp or twist. Price...75c

DRAWER FOR 60 CENTS.



No. 63M7791

60
CENTS.


FRONT VIEW
The Single Drawers are made of the best yellow pine stock. The face of drawer is lipped, which means that it projects beyond the opening in which the drawer fits, and in this way always gives a very neat appearance. These drawers are made in the following sizes:
14 inches wide, 7 inches high, 18 inches long.
16 inches wide, 7 inches high, 18 inches long.
18 inches wide, 7 inches high, 18 inches long.
Price, each.....60c

BACK VIEW

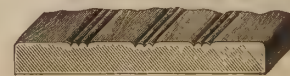
Our Sink Trimmings are made of plain red oak thoroughly kiln dried.

SINK LEGS.

No. 63M7793 Oak Sink Legs. Size, 1¾x1¾x30 inches. Smoothly turned and sandpapered. Price, each.....12c

When remodeling or repairing be sure to order a new maple floor for the kitchen. See prices on page 54.

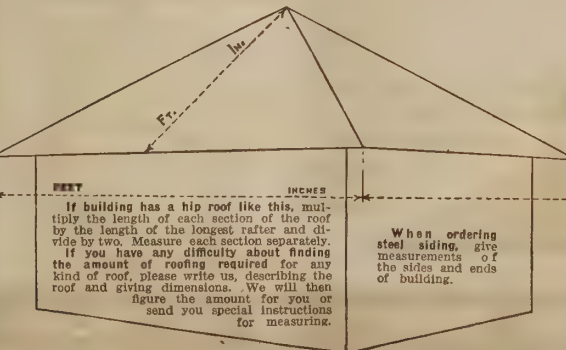
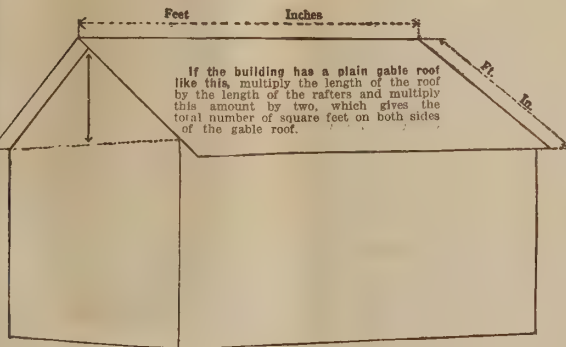
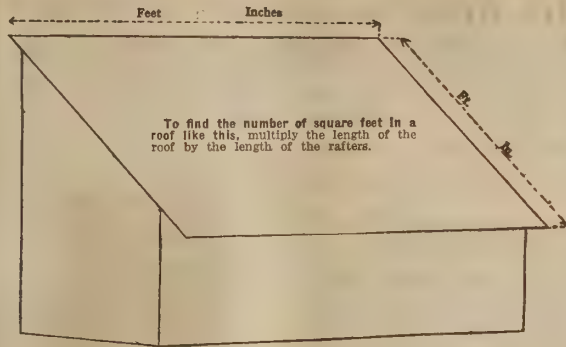
SINK APRONS.



No. 63M7794 Oak Sink Aprons. Size, 7/8x7 inches. Price, per lineal foot.....5½c



HOW TO MEASURE A ROOF



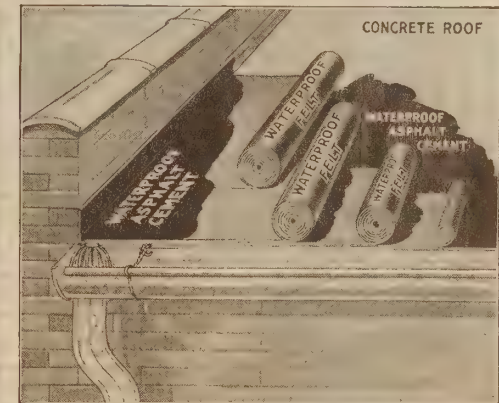
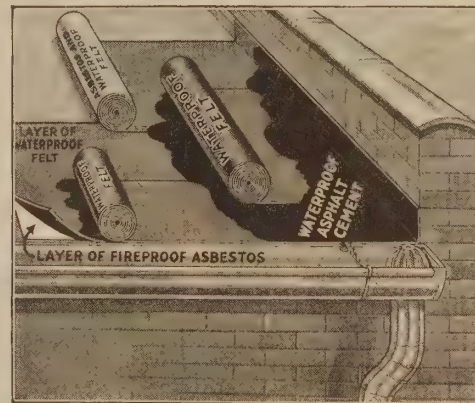
GUARANTEED ROOFING FOR FLAT ROOFS

This roofing is furnished in rolls and the cement in barrels. It is especially intended for flat roofs or roofs with practically no pitch or fall, such as roofs of store buildings, factories, office buildings, apartment buildings, etc. It has been in use on large public buildings, factories, etc., for a great many years and is giving perfect satisfaction.

We guarantee this roofing to last ten years, provided it is put on according to the directions furnished with each order. Other roofings put up in the same manner are usually guaranteed for only five years, but we guarantee our roofing for ten years because it has been fully tested for waterproof qualities and lasting service.

We furnish enough material for each square of this roofing to GIVE YOU THREE THICKNESSES, as you will note in the illustration below. Thus you will have an absolutely watertight roof. It needs no gravel because there is no tar whatever in this roofing. The asphalt cement coating will not melt or run in the sun, neither will it crack in cold weather.

Note the asbestos lining next to the roof boards in the illustration of the wood roof below. This asbestos lining prevents fire from breaking through the roof from either the inside or outside. Remember, this roofing is intended for flat roofs only. For all other kinds of roofs see Oriental Slate Surfaced Roofing, Flint Surfaced Roofing and Best-of-all Smooth Finished Roofing, on the following pages.



Roofing for Use on Flat Roofs Over Wood

No. 48M3211

Price, per 100 square feet,
to cover a space 10 feet by 10 feet.
Sufficient for three thicknesses,

\$2.80

Shipping weight, per 100 square feet, 112 lbs.

Shipped direct from factory in SOUTHERN OHIO.

Roofing for Use on Flat Roofs Over Concrete

No. 48M3212

Price, per 100 square feet,
to cover a space 10 feet by 10 feet.
Sufficient for three thicknesses,

\$3.25

Shipping weight, per 100 square feet, 179 lbs.

BUY HEAVY WEIGHT SLATE SURFACED ROOFING

**ROOFING 85 TO 90 POUNDS TO THE ROLL
MEANS A GUARANTEED 15-YEAR ROOF**

Why Oriental Slate Surfaced Roofing Which Weighs 85 Pounds to the Roll Is the Roofing for You to Buy.



- 1—It is manufactured under a formula that insures strength and durability. It is to our interest as well as to yours that it should wear fifteen years, because the more satisfaction it gives the greater will be our sales.
- 2—There is no tar or animal oil in this roofing. We use high grade roofing felt and high grade asphalt in its composition. We put 15 extra pounds of asphalt in the coating to make sure that the genuine slate surfacing when applied will stay there during the term of our guarantee.
- 3—The extra heavy asphalt coating and the thoroughly embedded slate surface defy the elements, making your roof absolutely watertight and practically fireproof.
- 4—The colors never fade. No paint or stain ever needed.
- 5—Oriental Slate Surfaced Roofing is not an experiment. Hundreds of thousands of rolls have already been sold. It has been tested in nearly every state in the Union. We have received hundreds of letters containing expressions of approval from all parts of the country.

Read the description and note the colored illustration of this roofing on opposite page. Send for samples and note the firmly embedded slate surface, the extra heavy coating and the deep saturation all through the felt base. Then you will agree with what our customers say, that Oriental Slate Surfaced Roofing is the most beautiful, the strongest and most durable roofing made anywhere at any price.

FINAL CAUTION! No matter where you buy slate surfaced roofing, insist on getting 85 pounds to the roll.

LIGHT WEIGHT ROOFING MEANS A SHORT LIVED ROOF. COSTS MORE IN THE END

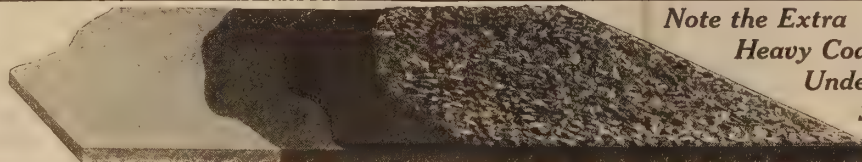
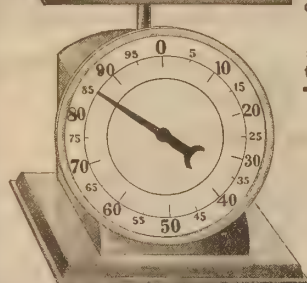
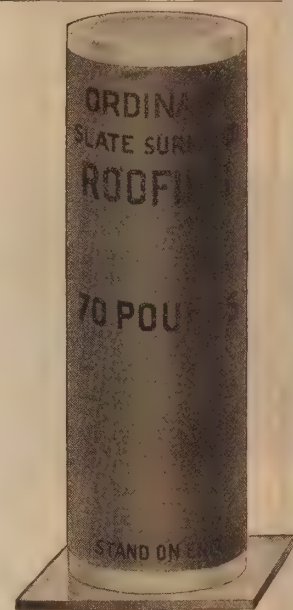
Why Light Weight Slate Surfaced Roofing Makes a Short Lived Roof. Fifteen Pounds Less in Weight Means Shorter Life. Will Wear Only About Half as Long as 85 to 90-Pound Roofing.

- 1—The coating in which the slate surface is embedded is not heavy enough or deep enough to hold the slate particles. Hail, rain and wind work them loose.
- 2—When the slate surface is being blown away, it takes the asphalt coating with it, leaving the felt surface exposed in spots.
- 3—With the slate surface and the asphalt coating gone, the felt body is not protected against the elements and disintegrates more rapidly than it would if protected with slate and coating.
- 4—The loss in weight is in the asphalt coating, the most important item in the manufacture of prepared felt roofing. Roofing guaranteed to wear fifteen or even ten years should have an extra heavy asphalt coating. Unless the complete roll weighs 85 pounds, you run a chance of being compelled to put on a new roof in a few years, so that light weight slate surfaced roofing in the end will cost you nearly twice as much as the guaranteed 85-pound kind.

Consider this matter very carefully. It means a good deal to you and to every man who is in the market for a roofing that will wear for fifteen years. Insist on the weight; insist on getting a guarantee that protects you fully.

WE COULD MAKE A SLATE SURFACED ROOFING of poor ingredients, such as inferior grades of felt, animal oil or tar, and sell it to you for less than \$1.50 a roll, but we could not guarantee it to wear fifteen years. It is much better to buy a good light weight smooth finished roofing than an inferior grade slate surfaced roofing, simply because there is nothing to hold the slate surface and when that surface is gone the roof will deteriorate rapidly.

WARNING! Many of the so called Slate Surfaced Roofings now on the market are really surfaced with crushed brick or colored soft stone. These have not the wearing qualities of roofing covered with genuine crushed slate. Investigate the matter thoroughly before placing your order.



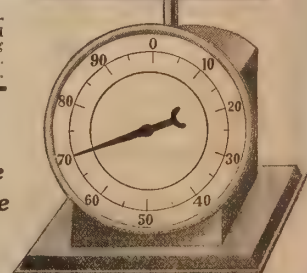
Heavy Felt.

Thorough Saturation.

Extra Heavy Coating.

Genuine Slate Surface Solidly Embedded. Not Brick or Soft Stone.

Note the Extra Heavy Coating Under Slate Surface



ORDER HEAVY WEIGHT SLATE SURFACED ROOFING FROM SEARS, ROEBUCK AND CO., CHICAGO

240 Pounds
to the Square.**\$4⁷⁵ A SQUARE CUT AS SHINGLES**

ORIENTAL SLATE SURFACED SHINGLES retain their rich color always. They are surfaced with real red or greenish gray crushed slate in natural colors. **GUARANTEED TO OUTWEAR WOOD SHINGLES.** Waterproofed CLEAR THROUGH the roofing felt with asphalt saturation. The crushed slate embedded in extra asphalt coating furnishes a never fading color, and makes the roof practically fireproof. We guarantee these shingles to wear fifteen years without painting or any attention whatever.

ALL SHINGLES ARE OF UNIFORM SIZE, 8x12 $\frac{1}{2}$ inches. Unlike wood shingles there are no culls to be thrown away; there is no labor wasted in selecting the proper size shingles for the proper place. Can be laid with less labor than wood shingles, and look better than a slate roof. **Twenty pounds to the square heavier than similar shingles.**

Packed four boxes to the square, each box contains 425 shingles to cover 25 square feet when laid in 10 courses, weather and 1/4 inch apart; 425 shingles to cover 25 square feet when laid in 12 courses, weather and 1/4 inch apart; 425 shingles to cover 25 square feet when laid in 14 courses, weather and 1/4 inch apart. Can be laid in 10, 12, or 14 courses, depending on wind direction, etc. If laid in 10 courses, the 1/4 inch of the shingles must be removed, and Oriental Shingles applied. Shipped from CHICAGO, ILL., or CINCINNATI, OHIO.

Catalog No.	Surfaced With	Price, per Square, 100 Lbs.	Shipping Wt., per Square, Pounds
48M3048	Crushed Red Slate	\$4.75	240
48M3049	Crushed Greenish Gray Slate	4.75	240

IN ROLLS OF 108 SQUARE FEET \$2²⁵85 Pounds
to the Roll.

ORIENTAL ROOFING IS GUARANTEED FOR FIFTEEN YEARS. Needs no coating. Will not catch fire from flying embers as wood shingles do. Comes in rolls 32 inches wide, each roll containing 108 square feet with a covering surface of 100 square feet. **Fifteen pounds to the roll heavier than similar roofing.**

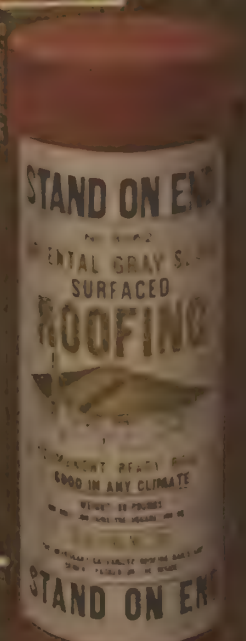
ORIENTAL SLATE SURFACED ROOFING is the most beautiful roofing made. Fine enough for the most expensive residence. Made under our own formula with the highest grades of roofing felts and the finest asphalt. A roofing that has stood the test of time, hence guaranteed by us for fifteen years. It is coated with fine asphalt in which the genuine crushed slate is thoroughly embedded. **We don't use crushed brick or soft stone.**

It is furnished in two colors, red or greenish gray. These colors will not fade, as they are the natural colors of the slate. Suitable for roofs with a pitch of 1 1/2 inches or over to the foot.

Here's a chance to reduce the cost of your building, adding to its beauty, reducing its cost of upkeep, as no painting is ever required. Whether you use Red or Greenish Gray Slate Surfaced Roofing you have the satisfaction of knowing that neither need be touched for at least fifteen years. **Anyone can lay it.** Complete directions go with every roll. Cement and plenty of galvanized nails included at the prices.

Shipped from Chicago, Ill., Albany, N. Y., Cincinnati, Ohio, Kansas City, Mo., Pittsburgh, Penn., or St. Paul, Minn., at \$2.25 a roll. Shipped from Atlanta, Ga., at \$2.45 a roll.

Catalog No.	Surfaced With	Price, per Roll	Shipping Wt., per Roll, Lbs.
48M63	Crushed Red Slate	\$2.25	85
48M62	Crushed Greenish Gray Slate	2.25	85



ORIENTAL SHINGLES BEAUTIFY THE FINEST RESIDENCES



Sears, Roebuck & Co.,
Chicago, Ill.

Gentlemen:-

I am pleased to advise you that I am entirely satisfied with the Oriental shingles applied on my residence. They have not only made a satisfactory, durable and water-proof roof, but I consider they have added an attractiveness to my dwelling. The artistic features as well as the practicability of these shingles has caused an number of people to call on me seeking information regarding these shingles. The shingles lay perfectly flat as if one solid sheet of roofing and I have been convinced that there is no danger of any cracking or curling. The color I think is richer than when they were applied sometime ago.

I would take pleasure in recommending these shingles to anyone who is desirous of securing a water-tight and durable as well as attractive roofing. It required 12-1/2 squares to cover my dwelling on which I figured a saving in labor as well as material of \$1.25 per square over what it would have cost to have applied the best grade of wood shingles.

Yours very truly,

William J. Amory



CHICAGO AND NORTH WESTERN RAILWAY CO.

DEPARTMENT OF MOTIVE POWER AND MACHINERY.

R. QUAYLE,
Supt. Motive Power and Machinery.
H. T. BENTLEY,
Asst. Supt. Motive Power and Machinery.
E. W. PRATT,
Asst. Supt. Motive Power and Machinery.

CHICAGO, Feb. 10, 1913
(P.O. ADDRESS STATE)

Subject:
Sears, Roebuck & Co.,
Chicago, Ills.

Gentlemen:-

In the spring of 1912 you roofed my house with what is known as "Oriental Asphalt Shingles".

My house is a white house and I think that the red roof gives it a setting off that adds very much to its up.

The shingling and workmanship indicates from the nonleakage that the job was well done and I have no doubt that it will outlast its guarantee.

Yours truly,

Cy-hq

9-u

R. Quayle

GENUINE ORIENTAL SLATE SURFACED SHINGLES ARE SOLD ONLY BY SEARS, ROEBUCK AND CO.

PEERLESS WALL BOARD—Finished Like Quarter Sawed Oak DAMP-PROOF.

Also Finished Like Circassian Walnut at the Same Price.

VERMIN PROOF.

NO STAIN OR PAINT REQUIRED AT ANY TIME

For years contractors and builders have been looking for something of this kind. It is used in place of lath and plaster, but unlike lath and plaster there is no dirt or dampness, no papering, kalsomining, painting or staining.

Peerless Wall Board in either quarter sawed oak or Circassian walnut finish can be used effectively in combination with the plain finish wall board in all cases where it is desired to show wainscoting in a room or hallway, the upper portions of the walls to be painted. We do not claim that Peerless

Wall Board is actually better than first class lath and plaster for all kinds of buildings, although it has many advantages which plaster has not, but we do say that if you are looking for something to take the place of lath and plaster, Peerless Wall

Board is the best you can select. We sell Peerless Wall Board in either the quarter sawed oak or Circassian walnut finish for only a few cents more than the plain finish and guarantee to get it to your station in first class condition.

Lasting and Inexpensive

Peerless Wall Board is wear resisting. It will last practically as long as the building in which it is used. The two layers of refined asphalt which cement the three plies of heavy compressed cardboard make the sheet damp-proof and vermin proof. When applied, Peerless Wall Board, whether in the plain, quarter sawed oak or Circassian walnut finish, will make a room as comfortable as solid wood or lath and plaster. The asphalt is a non-conductor of heat and cold.

If you are looking for something to take the place of lath and plaster at an exceedingly low price, Peerless Wall Board is the material for you to buy. Any handy person can put it on and thus save the cost of employing a high priced mechanic. Full instructions are included with every shipment of Peerless Wall Board which, if faithfully carried out, will insure a satisfactory and lasting job.



To the left we illustrate Peerless Wall Board Joint Tape, to be used where wood panel strips over the joints are not desired. This tape matches Peerless Wall Board in color and enables you to get a perfectly flat surface.

No. 48M2950 Peerless Joint Tape. Plain finish. Price, per roll of 100 feet, 15c

No. 48M2951 Oak grain finish. Price per roll of 100 feet, 15c

No. 48M2952 Circassian walnut finish. Price, per roll of 100 feet, 15c

Shipping wt., per roll, 8 oz.



This Is an Exact Reproduction of a Piece of Quarter Sawed Oak Finish Peerless Wall Board.

Prices of Peerless Wall Board—Finished Like Quarter Sawed Oak or Circassian Walnut.

Sold in the following sizes only. When ordering give length of sheets.

Length	Width	Number of Square Feet to the Sheet	Shipping Weight, per Sheet	No. 48M3014 Finished Like Quarter Sawed Oak. Price, per Sheet	No. 48M3008 Finished Like Circassian Walnut. Price, per Sheet
8 feet	32 inches	21 1/2 square ft.	16 lbs.	54c	54c
9 feet	32 inches	24 square ft.	18 lbs.	60c	60c
10 feet	32 inches	26 2/3 square ft.	20 lbs.	67c	67c
11 feet	32 inches	29 1/3 square ft.	22 lbs.	74c	74c
12 feet	32 inches	32 square ft.	24 lbs.	80c	80c

PEERLESS WALL BOARD is carefully packed in wood crates, thus insuring our customers receiving it in perfect, clean condition. Shipped direct from CHICAGO or from factory in SOUTH-EASTERN OHIO. Allow five days extra for Chicago shipments.

Can Be Used for Many Purposes

Peerless Wall Board finished like quarter sawed oak or Circassian walnut can be used for many purposes. It is excellent for smoking rooms, bars, dens, hallways, wainscoting, etc. If you are doing any remodeling and wish to convert an unsightly corner into a pleasant extra room for any purpose, this wall board will enable you to do the work at small cost. Churches, schools, etc. or other public buildings can be decorated with very fine effect when Peerless Wall Board in quarter sawed oak or Circassian walnut finish is applied and the joints covered with panel strips.

Consider the time you save on any job and the ease with which the work is done when Peerless Wall Board is used instead of lath and plaster. Before the last sheet is applied the carpenter can put on the trim and the painter can apply the stain or varnish to it—three operations being done about the same time. No waiting for plaster to dry and no dampness in the building after the work is done. You can put on this wall board over the studding or apply it to solid masonry if you wish. Can be sanded like wood and solidly nailed without fear of splitting. Peerless Wall Board is furnished in sheets 4 feet wide by 12 feet long, each sheet weighing 32 inches wide.

SOLD ONLY BY SEARS, ROEBUCK AND CO., CHICAGO, ILLINOIS

PLAIN
FINISH

PEERLESS WALL BOARD

USED IN PLACE OF
LATH AND PLASTER

PEERLESS WALL BOARD DOES AWAY WITH ALL THE MUSS AND DIRT OF COMMON LATH AND PLASTER. IT IS EASILY APPLIED, NO EXPERIENCE BEING NECESSARY

The picture to the right shows how simple and easy it is to apply wall board; simply order in the lengths required, it being best to order lengths which reach from the floor to the ceiling for the side walls and also lengths which will reach from one side of the room to the other for the ceiling. Nail them to the studding and joists with 6-penny common wire nails. When the last sheet is applied the room is ready for occupancy.

Illustrated on this page is the interior of a house where Peerless Wall Board has been used instead of lath and plaster, for the purpose of showing our customers the pleasing effects that can be had by the use of this material. Peerless Wall Board is now being used in buildings of all descriptions, including residences, summer homes, cottages, factories and office buildings, garages, portable houses and even in barns and chicken houses.



The illustration above shows a sheet of Peerless Wall Board in readiness to be placed on the wall, showing the three plies of heavy cardboard made from wood pulp cemented together with two layers of the best grade of asphalt under high pressure. The asphalt insulation between the sheets makes it vermin proof and dampproof, and also much stronger and warmer than if made of solid wood or of plaster. Samples free and postpaid on request.



HEAVY CARDBOARD.
ASPHALT.
HEAVY CARDBOARD.
ASPHALT.
HEAVY CARDBOARD.

The above illustration shows the actual thickness of Peerless Wall Board. It shows how the three plies of heavy cardboard are cemented together into one solid piece with two heavy layers of refined asphalt.

IF IN DOUBT ABOUT THE AMOUNT YOU REQUIRE, send us dimensions of side walls and ceilings, with a rough sketch of doors and windows, and we will make up your order for the exact amount you need.

PANEL STRIPS.



To be used over the joints of wall board. Carried in stock in the sizes listed below. Prices are for 100 lineal feet. Weight, per 100 feet, 18 pounds.

Catalog No.	Kind of Wood	Size, Inches	Price, per 100 Lin. Ft.
48M7922	Yellow Pine	5-16x1 1/4	55c
48M7923	Plain Red Oak	5-16x1 1/4	98c

Shipped With Wall Board.



PRICES OF PEERLESS WALL BOARD, PLAIN FINISH.

Sold in the following sizes only. When ordering give length of sheets.

Catalog No.	Length	Width	Number of Square Feet to the Sheet	Shipping Weight, per Sheet	Price, per Sheet
48M3010	8 feet	32 inches	21 1/4 square feet	16 lbs.	44c
	9 feet	32 inches	24 square feet	18 lbs.	50c
	10 feet	32 inches	26 2/3 square feet	20 lbs.	55c
	11 feet	32 inches	29 1/3 square feet	22 lbs.	61c
	12 feet	32 inches	32 square feet	24 lbs.	66c

PEERLESS WALL BOARD is carefully packed in wood crates, thus insuring our customers of receiving it in perfect, clean condition. Shipped direct from CHICAGO or from factory in SOUTHERN OHIO. Allow five days extra for Chicago shipments.

Waterproof Wall Board

For Outside Use.

This is our latest product in the wall board line. It can be used for a great many outside purposes, including chicken houses, garages, tool sheds, wagon houses, etc. The three sheets of heavy cardboard, before being cemented together with asphalt, are saturated in a waterproof asphalt composition which makes them absolutely waterproof. This wall board needs no paint and will withstand the elements for years. It will save you quite a sum of money when used in place of lumber for such buildings as we have referred to above. Shipped direct from CHICAGO or from factory in SOUTHERN OHIO. Allow five days extra for Chicago shipments. All sheets are 32 inches wide. When ordering give length of sheets wanted.

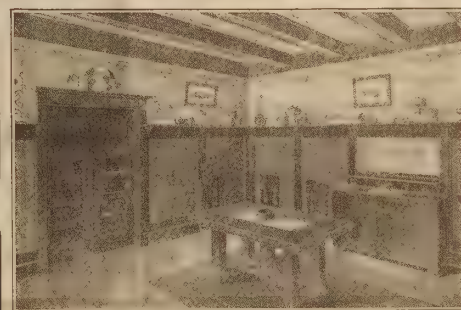
PRICES OF WATERPROOF WALL BOARD.

Catalog No.	Length	Number of Square Feet to the Sheet	Shipping Weight, per Sheet	Price, per Sheet
48M3073	8 feet	21 1/4 square feet	18 lbs.	60c
	9 feet	24 square feet	20 lbs.	68c
	10 feet	26 2/3 square feet	22 lbs.	76c
	11 feet	29 1/3 square feet	25 lbs.	84c
	12 feet	32 square feet	27 lbs.	92c

For repair work Peerless Wall Board cannot be beaten. It will enable you to finish your garret, changing it from an unsightly storeroom to a valuable extra room. It will also enable you to divide large rooms into smaller rooms at little expense without having the annoyance of lathers and plasterers and without the muss and dirt that is always a result when the old fashioned plastering is done.

We do not claim that Peerless Wall Board is actually better than first class plaster for all classes of buildings, although it has many advantages which plaster has not, but we do say that if you are looking for something to take the place of lath and plaster, Peerless Wall Board is the best you can select.

Most pleasing results can be had by using Peerless Wall Board with panel work as shown in the illustration below. When applied in this manner all cracks and joints are concealed by molding or panel strips, and it can be painted with good results. If panels are not to be used, then the joints should be covered with Joint Tape. Nothing else needed over the joints. (See bottom of page.) Printed directions, which should be carefully followed, accompany every shipment.



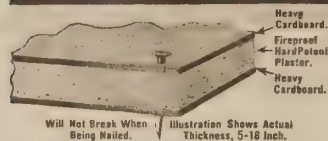
Peerless Tape for Covering Joints of Wall Board.

Peerless Joint Tape enables you to get an entirely smooth surface on your walls and ceilings, if you do not want the paneled effect. This Joint Tape is made of strong, tough paper, heavily gummed on one side, the other side finished in excellent imitation of Plain Peerless Wall Board, quarter sawed oak or Circassian walnut effects. State finish wanted. Nothing else needed on the joints. See illustration on opposite page showing method of application. Shipping weight, per roll, 8 ounces.

No. 48M2950	Peerless Joint Tape. Plain finish.	
Price, per roll of 100 feet.....	15c	
No. 48M2951	Peerless Joint Tape. Oak grained finish.	
Price, per roll of 100 feet.....	15c	
No. 48M2952	Peerless Joint Tape. Circassian walnut finish.	
Price, per roll of 100 feet.....	15c	

ECONOMY SHEET PLASTER

AT LESS THAN 2 CENTS
A SQUARE FOOT



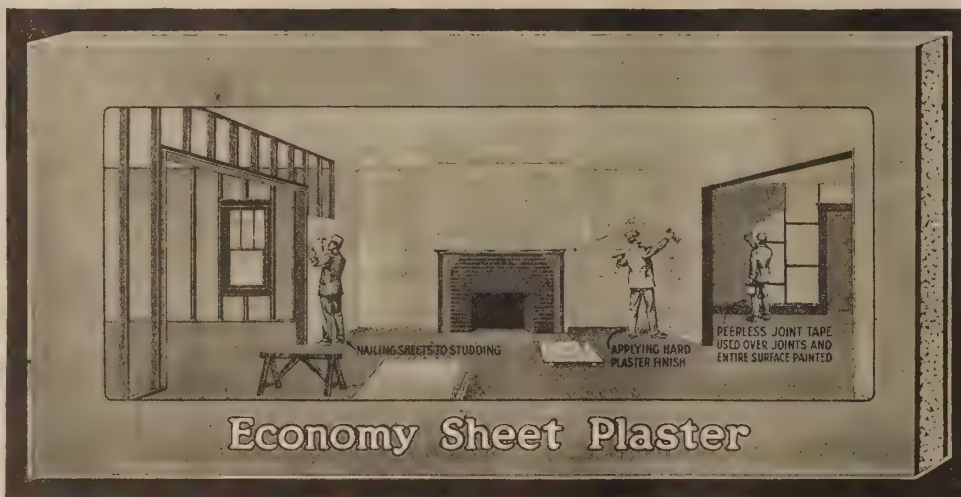
ADVANTAGES

- It enables you to do a better job for less money and can be applied by yourself.*
- It is equal in service and strength to a lath and plaster wall.*
- It does away with lath stains and hair cracks.*
- It deadens sound as effectively as lath and plaster.*
- It is vermin proof and can be painted, papered or kalsomined.*
- It can be covered with a plaster coat of any thickness, but $\frac{1}{4}$ of an inch will be sufficient to make a smooth and seamless wall.*
- It can be removed and replaced, in sections, for plumbing repairs.*
- It is clean. You will have no muss and dirt when you apply it.*

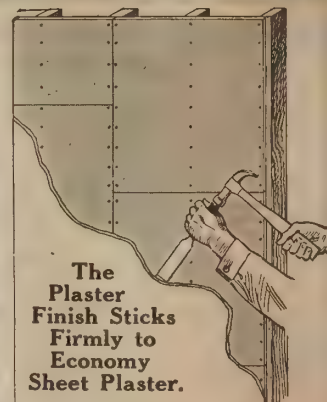
WHAT IT IS: Economy Sheet Plaster is a fireproof hard patent plaster of even thickness between two sheets of heavy cardboard which are thoroughly saturated with the fireproof composition. The plaster finish adheres firmly to the surface. Economy Sheet Plaster comes in sheets 32x36 inches and takes the place of regular lath and plaster at less cost and with less labor. Sheets contain 8 square feet. Shipping weight, 14 pounds.

For the interior walls and ceilings of new buildings, for repartitioning in office buildings, for stores, country clubs, bungalows, summer cottages and offices, where a hard wall surface is wanted, a surface that will not warp, break or show lath stains, Economy Sheet Plaster cannot be surpassed.

It can be cut with a saw or broken with a clean edge by scoring the cardboard on both sides with a knife, then breaking it where it has been scored. It will not shrink. It is a non-conductor of heat, cold and sound. It will reduce fuel bills in winter and make your house cool in summer. **MOST IMPORTANT OF ALL, IT STOPS FIRE.**



The illustration above shows Economy Sheet Plaster being applied to the studding. When this is done, it is given a coat of our specially prepared Hard Plaster Finish, $\frac{1}{4}$ of an inch thick. In the right hand corner we show Peerless Joint Tape placed over the joints, after which the entire surface is given a coat of paint or kalsomine. It can be wall papered without the use of sizing. For the best results, however, we recommend a $\frac{1}{4}$ -inch coat of Hard Plaster Finish. You will then have fireproof walls, with a perfectly smooth surface, which can be tinted any desired color or decorated like any other wall. You will find the prices and description of Peerless Joint Tape opposite page 95.



ADVANTAGES

- It is dry. No need to wait for weeks to drive the dampness out.*
- It is strong. Send for a sample and try to break it with your hands.*
- It cuts out cost of lath. None needed with Economy Sheet Plaster.*
- It will not break when being nailed. It is tough and durable.*

QUICK DELIVERY AND LOW FREIGHT CHARGES FROM TEN SHIPPING POINTS

15c Per Sheet No. 48M3027
Shipped From
Chicago, Ill. Grand Rapids, Mich.
Oakfield, N. Y. Fort Dodge, Iowa
St. Paul, Minn. Gypsum, Ohio

19c Per Sheet No. 48M3027
Shipped From
Eldorado, Okla. Southard, Okla.
Plasterco, Va.

21c Per Sheet No. 48M3027
Shipped From
Great Falls, Mont.

We have proven to our complete satisfaction that Economy Sheet Plaster will firmly hold the Specially Prepared Hard Plaster Finish, priced to the right. Customers need have no doubt on this point.

Specially Prepared Hard Plaster Finish.
Gives an even, hard, perfectly smooth surface.
Shipped in good strong bags with sheet plaster from all points.

Catalog No.	Quantity Required to Cover 100 Square Feet	Price, per 100-Pound Bag
48M3072	$\frac{1}{4}$ -inch coat, 100 pounds	50c
	$\frac{1}{2}$ -inch coat, 200 pounds	
Price at Great Falls, Mont., per 100-pound bag.....		70c

FIRE-PROOF ASBESTOS-TOP ROOFING

THE ENORMOUS LOSS OF LIFE AND PROPERTY CAUSED BY FIRES every year has resulted in a universal demand for fireproof materials in house construction. To meet this demand various products have been offered, but it is doubtful if any one of them has proved as successful as materials made of or coated with that wonderful mineral fireproof product called asbestos.

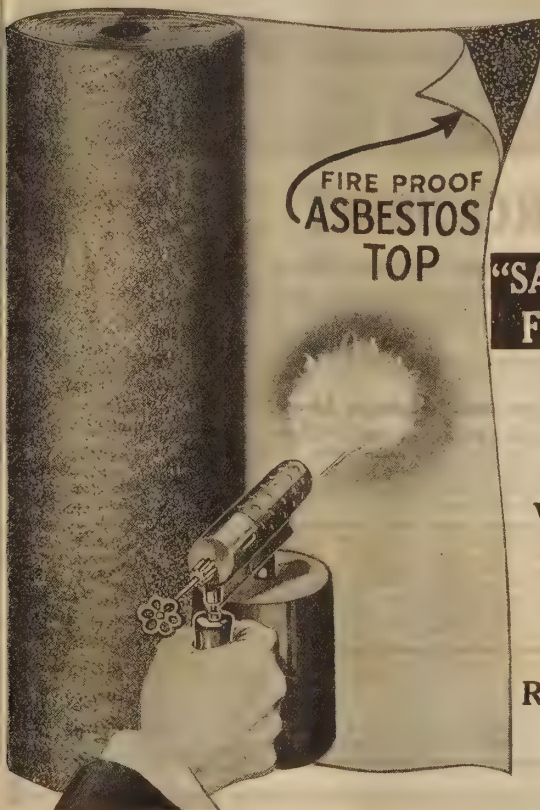
IT POSITIVELY STOPS FIRE. Of recent years it has been adopted as a roofing material and on this page we offer it at a price that places it within the reach of everybody. It is suitable for all roofs with a pitch of $1\frac{1}{2}$ inches or over per running foot.

Fireproof Asbestos Top Roofing is coated on one side with hard flint sand and on the other with a heavy coat of pure asbestos. It can be laid with the asbestos top exposed or turned downwards. It will protect the roof from fires due to sparks from passing trains, burning chimneys or fire from adjoining buildings. In case of interior fires it will help to confine the fire to the house in which it breaks out, thus protecting other buildings. If you use Economy Sheet Plaster, described on the opposite page, instead of wood lath and plaster for side walls and ceilings you will be still more secure.

A WHITE ROOF ALWAYS LOOKS WELL. In the Western states, where the modern bungalow first originated, the white roof is now considered the most up to date. Even where wood shingles are used they are given a coat of white paint or stain. Depôts and freight houses are using asbestos roofing both for safety and good appearance. The white roof can be seen for miles and when the body of the house is painted a rich, soft red or green, trimmed with white, the effect is quite striking and artistic.

If you had to buy an all asbestos roof, you would have to pay several times the price per square which we ask for Asbestos Top Fireproof Roofing. This roofing will stand any fire test. Place a sample over the gas jet or lay a live coal on the asbestos surface. Try the plumber's torch test if you like on a large piece of this roofing. You will find that the asbestos stoutly refuses to burn, proving to you that with this roofing on your building you can be absolutely safe from fires from all ordinary causes, as far as the roof is concerned.

This roofing will keep your house warm in the winter and comfortably cool during the hot summer months. There is no danger of the asphalt or asbestos melting in the sun. It will not crack in winter and is absolutely watertight. Each roll weighs 55 pounds. Shipped from CHICAGO, ILL., or SOUTHERN OHIO. Nails and white cement included for \$1.95 per roll.



FIRE PROOF
ASBESTOS
TOP

**"SAFETY
FIRST"**

Is a
Good
Idea
When
You
Buy
Your
Roofing

Catalog No.	Thickness	Rolls Contain	Will Cover	Width	Weight	Price, per Roll
48M3208	2-ply	108 square feet	100 square feet	32 inches	55 pounds	\$1.95





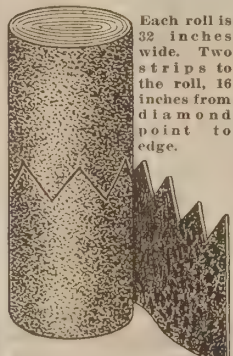
For colors see Insert
between pages 88 and 93.

NEW-STYLE SLATE SURFACED ROOFING

Fine for Bungalows and
high class homes.

Has Great Strength and Wearing Quality

New-Style Slate Surfaced Roofing is made of the same high grade material as our famous Oriental Slate Surfaced Roofing. It has the additional advantage of a finer appearance, as the rolls are cut diamond point. Each roll contains 138 square feet, the amount required to cover 100 square feet, each roll weighing 90 pounds. New-Style Slate Surfaced Roofing is made of high grade roofing felt, thoroughly saturated with a high grade asphalt, then heavily coated with asphalt, into which the crushed slate, red or greenish gray in color, is thoroughly embedded. The genuine crushed slate surface makes this roofing practically fireproof. Little or no danger from flying sparks or cinders. Takes a lower rate of insurance than wood shingles.



Each roll is
32 inches
wide. Two
strips to
the roll, 16
inches from
diamond
point to
edge.

Consider the Weight and Covering Surface

Extra thickness and weight make extra strength. Each roll of New-Style Slate Surfaced Roofing weighs 90 pounds to the roll and will cover 100 square feet. Compare the cost of this roofing with the cost of wood shingles and figure the difference in the cost of laying. Then think of the added protection from fire and you will quickly choose New-Style Slate Surfaced Roofing.

Have you read what we say about the difference in weight between various brands of slate surfaced roofing, on page 88 of this catalog? If not, please do so now. Beware of slate surfaced roofing that does not weigh at least 85 pounds to the roll. When you buy roofing like New-Style Slate Surfaced Roofing or Oriental Slate Surfaced Roofing, you know that you get the highest grade, thickest, heaviest and most durable roofing on the market.

Guaranteed Fifteen Years

We guarantee New-Style Slate Surfaced Roofing to wear fifteen years under ordinary climatic conditions; cyclones, tornadoes and unusual storms excepted, also fires from lightning or other causes.

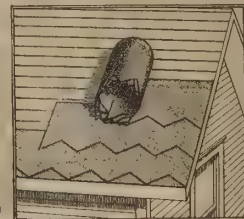
New-Style Slate Surfaced Roofing is not affected by snow, rain, heat or cold. It will not run, crack or dry up. No coating, painting or staining ever required.

Easy to Lay and Always Looks Well

New-Style Slate Surfaced Roofing is easy to lay. A glance at the small illustration to the right shows that it is laid in exactly the same way as regular roll roofing. You do not need to hire a mechanic to do this work. Any intelligent person can do a perfectly good job when laying New-Style Slate Surfaced Roofing if he will follow the simple instructions sent with every roll.

New-Style Slate Surfaced Roofing always looks well. The roofs illustrated above prove this beyond a doubt. The red or greenish gray roofing when laid in alternate rolls makes a beautiful contrast, or it will look well all in one color. It is suitable for all kinds of buildings, from the humblest cottage to the most expensive residence. Costs only a little more than the plain roll roofing and insures for your building a roof of distinction. Shipped from CHICAGO or CINCINNATI factories only.

V shape cuts are 3 inches deep.



Catalog No.	Kinds of Roofing	Surfaced With	Guaranteed to Wear	Weight, Pounds per Roll	Rolls Contain, Square Feet	Will Cover, Square Feet	Price, per Roll
48M3201	Diamond Point	Crushed Red Slate	15 Years	90	138	100	\$2.80
48M3202	Diamond Point	Crushed Green Slate	15 Years	90	138	100	2.80

Nails furnished without extra charge with each shipment.



NO WASTE — NO
DELAY IN LAYING.

VERSA-TILE SLATE SURFACED SHINGLES

EACH SHINGLE
8x12 $\frac{3}{4}$ INCHES.

Fine Appearance, Durability and Economy

Anyone looking at the roofs illustrated above will admit the fine appearance which Versa-Tile Slate Surfaced Shingles impart to a large residence, bungalow or cottage. Our fifteen-year guarantee proves their durability. Our price of \$4.25 proves their economy. Made of the same high grade roofing felt, high grade asphalt and genuine crushed slate that we use in New-Style and Oriental Slate Surfaced Roofing in rolls. Each square of 425 of these shingles will cover 100 square feet of roof. These shingles are as good in every way as our regular Oriental Slate Surfaced Shingles, but owing to the saving in material by cutting them with a diamond point, we enable our customers to save 50 cents on each square as compared with the Oriental Slate Surfaced Shingles.

Versa-Tiles Never Need Painting

With Versa-Tiles on your roof it will never need painting, staining or coating of any kind. The beautiful red and green natural colors will not fade and will always look much richer, softer and more refined than a painted or stained surface. The next thing to solid slate, but finer in appearance and costs much less to lay. Can be used in different pleasing combinations in addition to being laid square butt and diamond butt. The colors, red and greenish gray, can be laid in alternate courses, as shown in the illustration of the house at the top to the right.

Versa-Tiles Make a Fire Retarding Roof

Wood shingle roofs catch fire easily. Versa-Tiles retard fire. Sparks or flying embers from trains, factories or nearby buildings have little or no effect upon them. The real crushed slate surfacing is thickly and permanently embedded in the outer asphalt coating. It is put there to stay and will not blow off. The extra heavy coating holds the crushed slate surface firmly in place so that it will withstand the heaviest downpour of rain as well as strong wind. The beautiful red or green slate surface will last as long as the shingles.

Versa-Tiles Are Guaranteed for 15 Years

We guarantee Versa-Tiles to wear fifteen years under ordinary climatic conditions; cyclones, tornadoes and unusual storms excepted, also fires from lightning or other causes.

Versa-Tiles are not affected by snow, rain, heat or cold. They will not run, crack or dry up. Whether you order Red or Greenish Gray Slate Surfaced Versa-Tiles, you can be sure of having a beautiful roof, a roof that will look much better and wear longer than stained shingles.

Shipped from CHICAGO or factory in SOUTHERN OHIO.

PRICE OF VERSA-TILE SLATE SURFACED SHINGLES.

Catalog No.	Surfaced With	Guaranteed to Wear	Price, per Square, 425 Shingles	Shipping Wt., per Square, Pounds	Will Cover, Square Feet
48M1320	Crushed Red Slate.....	15 Yrs.	\$4.25	205	100
48M1321	Crushed Greenish Gray Slate.	15 Yrs.	4.25	205	100

BEST-OF-ALL ROOFING

AN ASPHALT FELT ROOFING 10 POUNDS HEAVIER THAN MOST OTHER SMOOTH FINISHED ROOFING. THICKEST, HEAVIEST AND MOST DURABLE SMOOTH FINISHED ROOFING.

Don't Buy Roofing From Anybody Without First Making These Tests.

PLEASE COMPARE:

We give you 5 or 10 Extra Pounds to the roll without extra cost.

If you make these four tests there will be but one result. Whether it be for house or barn you will buy Best-of-all Roofing. There is no doubt about Best-of-all wearing longest.

The Four Tests, simple as they may seem, tell the difference between good and bad roofing. When buying Best-of-all Roofing You Can't Go Wrong. We Guarantee Every Roll. If you are not satisfied we will return your money as cheerfully as we accept your order; you simply take no risk whatever.

In our Best-of-all Roofing we offer you roofing that will outwear tin, tar or gravel roofing. It has stood the test in all climates from Alaska to the Gulf of Mexico. A weatherproof and fire resisting roofing that looks like silver, feels like rubber and wears like iron. It is made of heavy, strong, long fibred roofing felt, saturated with the best grades of asphalt. Best-of-all Roofing is elastic, pliable and tough, not affected by changes in climate, vapors, steam or gas and will not rust. Unlike most other kinds of prepared roofing, it is free from odor and will not discolor rain water; it can be used on any roof with a pitch of 1½ inches or over per running foot. Anyone can lay it, the only tools required being a knife and a hammer.

A roofing that's Heavier, Thicker and Stronger than any standard make.

It Is Fire Resisting and Waterproof. It Is Better and Cheaper Than Tin, Tar and Gravel, or Any Other Kind of Roofing and Will Outwear Them All.

No. 48M33
65-lb. 4-Ply \$1.80 Per Roll
Shipped from CHICAGO, ILL.;
ALBANY, N. Y.; CINCINNATI, OHIO; PITTSBURGH, PENN.; KANSAS CITY, MO., or ST. PAUL, MINN.

\$1.95 Per Roll

Shipped from ATLANTA, GA.
Weight, 65 pounds; 32 inches wide; 108 square feet. Will cover 100 square feet. GUARANTEED TO WEAR 12 YEARS.

No. 48M3032
50-lb. 2½-Ply \$1.50 Per Roll
Shipped from CHICAGO, ILL.;
ALBANY, N. Y.; CINCINNATI, OHIO; PITTSBURGH, PENN.; KANSAS CITY, MO., or ST. PAUL, MINN.

\$1.62 Per Roll

Shipped from ATLANTA, GA.
Weight, 50 pounds; 32 inches wide; 108 square feet. Will cover 100 square feet. GUARANTEED TO WEAR 10 YEARS.

No. 48M3031
40-lb. 1½-Ply \$1.25 Per Roll
Shipped from CHICAGO, ILL.;
ALBANY, N. Y.; CINCINNATI, OHIO; PITTSBURGH, PENN.; KANSAS CITY, MO., or ST. PAUL, MINN.

\$1.34 Per Roll

Shipped from ATLANTA, GA.
Weight, 40 pounds; 32 inches wide; 108 square feet. Will cover 100 square feet. WILL WEAR ABOUT 7 YEARS.

No. 48M3036
100-lb. 2½-Ply \$2.95 Per Double Roll
No. 48M3034
80-lb. 1½-Ply \$2.45 Per Double Roll

Shipped from CHICAGO, ILL., or CINCINNATI, OHIO.

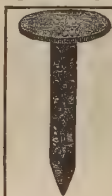
Thirty-two inches wide; 216 square feet. Will cover 200 square feet.

If you live in the South, have your roofing shipped from Atlanta, Ga., and save extra freight charges. The difference in price represents only the lowest carload rate from our roofing factory to Atlanta, Ga.

STOP! LOOK! COMPARE! Durs Wears Fully 25 Per Cent Longer and is from 30 to 50 per cent lower in price than retail prices. Such sensational values can't be overlooked if you have a new or old building that needs a roof.

It is a Proven Fact that prepared roofing of good quality like Best-of-all will outwear wood shingles. Here's your chance to buy it at a fraction of their cost.

We buy all the material that enters into the manufacture of Best-of-all Roofing and we buy only the best. The best roofing felt and best grades of asphalt only are used. Then, not being satisfied with paying for the best, we analyze all material thoroughly before we use it in manufacturing our roofing, so that we can feel satisfied that positively everything going into the makeup of this roofing is the best. These precautions, together with the use of only the latest improved machinery, skilled workmen and manufacturing every roll under our own supervision, result in Best-of-all Roofing being positively the best smooth finished roofing made, regardless of price.



We furnish with every roll of our Best-of-all Roofing large headed galvanized roofing nails and plenty of cement for lapping seams or joints. Note that we furnish a galvanized nail with large head which costs much more than the old style wire roofing or shingle nails and tin caps used by many concerns. We know that a good roof depends on its being firmly secured to the roof boards. If this roofing is to be used over shingles, be sure to ask for 1½-inch nails, otherwise ¾-inch nails will be sent. Long nails not furnished with 1 and 1½-ply roofing. We recommend the heavier roofing when it is to be put on over shingles.

1½ PLY
125
PER
ROLL

3031
STANDARD
GRADE

BEST ON EARTH

WEATHER-PROOF
PURE ASPHALT
BEST OF ALL
FELT
ROOFING
FIRE RESISTING

WARRANTED

STAND ON END

4 PLY
180
PER
ROLL

33
EXTRA HEAVY
GRADE

BEST ON EARTH

WEATHER-PROOF
PURE ASPHALT
BEST OF ALL
FELT
ROOFING
FIRE RESISTING

WARRANTED

STAND ON END

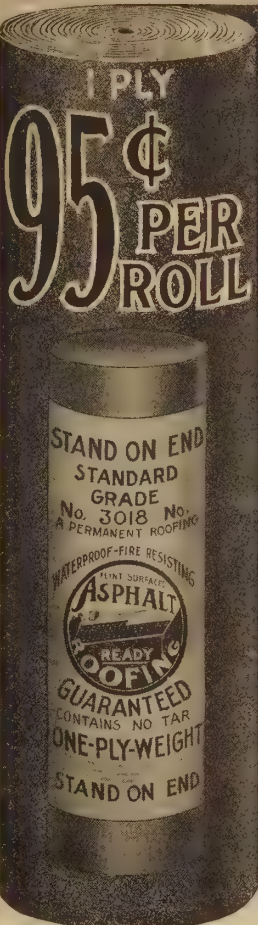
WATER TEST. This illustration shows a pan formed of 4-Ply Best-of-all Roofing filled with water. This water test can easily be made by bending up the edges of a piece of roofing, so that the water will remain in the dish so formed. It will hold the water until it evaporates, without a drop soaking into the roofing. Best-of-all is absolutely waterproof, just as waterproof as anything can be. It never injures or taints the rain water flowing from it, which may be used for domestic purposes. Best-of-all cannot rot.



STRENGTH TEST.

An actual photograph of three large men (total weight, 613 pounds) sitting on a sheet of 4-Ply Best-of-all Roofing, showing the great strength of this material. A sworn affidavit as to the genuineness of this photograph and the weight of the three men will be furnished on request.

FLINT SURFACED ASPHALT ROOFING



Heavier by 10 Pounds to the Roll Than Other Flint Surfacd Asphalt Roofing.

Our Flint Surfacd Asphalt Roofing is heavily surfaced on both sides with clean flint sand, adding much to its fireproof qualities. Being flint sand on the under side as well as on the top side makes it especially fire resisting, because flying embers or coals are not likely to set it on fire from the top, while the same coating of flint sand on the under side acts as a resistant against fire from the inside of the building. Flint Surfacd Asphalt Roofing is 32 inches wide and is put up in rolls containing 108 square feet with a covering surface of 100 square feet. It is guaranteed to be made from a long fiber roofing felt and saturated with an asphalt composition, then heavily coated with a layer of asphalt into which the flint sand is embedded. It is absolutely free from animal oil and is guaranteed not to melt or run in summer, nor crack or break in winter. It is the best fire resisting flint surfaced asphalt roofing on the market. Suitable for any roof with a pitch of 1½ inches per running foot or over.

This Is an Asphalt Roofing. There is positively no coal tar used in its manufacture. This fact alone helps to make it fire resisting and the waterproofing qualities of our coating give it a good heavy body, making it very strong and flexible. We absolutely guarantee our Flint Surfacd Asphalt Roofing to be the heaviest handed asphalt roofing ever made. This naturally makes it the strongest and best wearing sanded roofing as well, it being made of only the best materials obtainable.

Please Compare the thickness, weight, strength and quality of materials used in our Flint Surfacd Asphalt Roofing with other makes of flint coated roofing and the result will be that you will order from us.

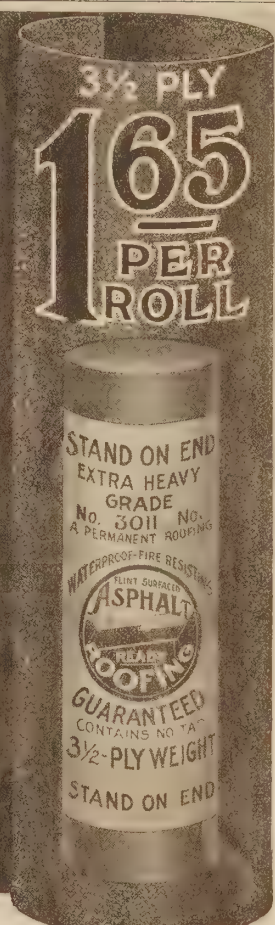
Made of the same high grades of roofing felt and asphalts that are used in our celebrated Best-of-all Roofing described on the opposite page.

No. 48M3011
80-lb. Rolls, 3½-Ply, \$1.65 A Roll
When shipped from CHICAGO, ALBANY, N. Y., CINCINNATI, PITTSBURGH, KANSAS CITY, MO., or ST. PAUL, MINN.
Shipped from AT-
LANTA, GA., at **\$1.87 A Roll**
Weight, 80 pounds, 32 inches wide, 108 square feet. Will cover 100 square feet. **GUARANTEED TO WEAR 12 YEARS.**

No. 48M3015
70-lb. Rolls, 2½-Ply, \$1.35 A Roll
When shipped from CHICAGO, ALBANY, N. Y., CINCINNATI, PITTSBURGH, KANSAS CITY, MO., or ST. PAUL, MINN.
Shipped from AT-
LANTA, GA., at **\$1.55 A Roll**
Weight, 70 pounds, 32 inches wide, 108 square feet. Will cover 100 square feet. **GUARANTEED TO WEAR 9 YEARS.**

No. 48M3016
60-lb. Rolls, 1½-Ply, \$1.05 A Roll
When shipped from CHICAGO, ALBANY, N. Y., CINCINNATI, PITTSBURGH, KANSAS CITY, MO., or ST. PAUL, MINN.
Shipped from AT-
LANTA, GA., at **\$1.20 A Roll**
Weight, 60 pounds, 32 inches wide, 108 square feet. Will cover 100 square feet. **WILL WEAR ABOUT 7 YEARS.**

No. 48M3018
50-lb. Rolls, 1-Ply, 95c A Roll
When shipped from CHICAGO, ALBANY, N. Y., CINCINNATI, PITTSBURGH, KANSAS CITY, MO., or ST. PAUL, MINN.
Shipped from AT-
LANTA, GA., at **\$1.10 A Roll**
Weight, 50 pounds, 32 inches wide, 108 square feet. Will cover 100 square feet. **WILL WEAR ABOUT 5 YEARS.**



Flint Surfacd Asphalt Roofing Requires No Coating or Painting.

3½-Ply Roofing. Specified by architects for the higher class buildings, such as residences, schoolhouses and factory buildings, and wherever a high class long wearing roofing is required. Guaranteed to last twelve years.

2½-Ply Roofing. Used on residences, barns and public buildings. Guaranteed to last nine years.

1½-Ply Roofing. Intended for use on temporary buildings, sheds, etc. Will last five years.

1-Ply Roofing.

We furnish with every roll of our Flint Surfacd Asphalt Roofing plenty of large headed galvanized barbed roofing nails and sufficient cement, with all necessary directions for laying. Be sure to ask for 1½-inch nails if you are going to lay the roofing over shingles, otherwise ¾-inch nails will be sent. Long nails not furnished with 1 or 1½-ply roofing. We recommend the use of the heavier roofing over shingles.

Quicker delivery and lower freight charges are assured by shipping direct from our factories and warehouses near you. Large orders going to Eastern points will be shipped from warehouse in CINCINNATI, OHIO, ALBANY, N. Y., or PITTSBURGH, PENN. Orders to Southern points will be shipped from warehouse in AT- LANTA, GA. Orders to Southwestern and Western points will be shipped from warehouse in KANSAS CITY, MO. Orders to North-western points will be shipped from warehouse in ST. PAUL, MINN. We also ship from CHICAGO factory and small orders going with other goods will be shipped from our CHICAGO store.

If you live in the South, have your roofing shipped from Atlanta, Ga., and save extra freight charges. The difference in price represents only the lowest carload rate from our roofing factory to Atlanta.

SMELL IT.

Split the sample on the edge if you can, and in doing so notice the dense black saturation and smell it. Notice that there is no smell of tar. We never use a single drop of coal tar in this roofing. We use only the best grades of asphalt known.

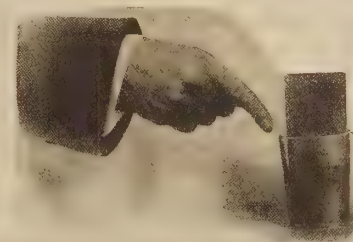
THE FIRE TEST.

PREVENTS OTHER BUILDINGS FROM "GOING UP IN SMOKE."

Sears, Roebuck and Co., Chicago, Ill.
Gentlemen:—I cannot say how thankful and well satisfied I am with your Best-of-all Roofing. It is certainly fireproof. Lightning struck one of my barns on my farm, burned the barn, shed and hog house, but when it came to the corn crib, which was next in line and covered with your Best-of-all Roofing, we could check the fire, when otherwise it would have taken the rest of the buildings on the farm. The roofing on that corn crib was so brittle after the fire that it could be crumbled up like crackers, but during the fire there was no sign of it catching fire. Everybody that was there said if there had been shingles on that building it certainly would have burned. And another thing, I saved at least 50 cents on a square after deducting the freight charges, and the roofing is better than I could get of our dealer here. Yours truly,
CHAS. C. BECKER.
Sauk City, Wis.

THE ACID TEST.

Take a glass and fill it half full of any strong acid, such as muriatic or sulphuric, and soak the sample in same (don't use a tin cup, for the acid will eat the tin, or any iron or steel vessel), leave the sample there as long as you please and notice that the acid never harms the roofing. The roofing does not discolor the acid, showing that the acid does not dissolve the waterproofing. Makes no odor and does not soften the roofing or in any way affect it.



\$2.85 PER ROLL OF 108
SQUARE FEET

**Best Style Roofing for
Use Over Old Shingles**

SLATE SURFACED BURLAP ROOFING

A ROOFING OF THE FIRST QUALITY. NEEDS NO COATING.
WATERPROOF, HAILPROOF AND FIRE RESISTING

WEIGHT, 90 POUNDS TO THE ROLL. GUARANTEED FOR 18 YEARS. NEEDS NO PAINT. NEVER LOSES COLOR. A ROOFING OF STERLING QUALITY.

Slate Surfaced Burlap Roofing Is Just What the Name Implies, roofing made of roofing felt as a base, burlap, asphalt and slate surface. The roofing felt and burlap are thoroughly compounded with asphalt at a high temperature and formed into **one solid piece**, then heavily coated with a thick layer of asphalt compound and covered with genuine crushed slate, red or green, Oriental in color.

An Ideal Roofing for Laying Over Wood Shingles, because it is extra heavy and has a stiffness not found in other makes of roofing. The burlap gives added strength and equalizes contraction and expansion caused by sudden and extreme changes in temperature. We sell it in **one weight**, 90 pounds (one thickness). It is warmer in winter and cooler in summer than wood shingles, slate or steel.

Slate Surfaced Burlap Roofing Is Hailproof because it is made with a strong burlap cloth insertion, making it sufficiently strong to withstand sleet, hail, snow and the heaviest down-pour of rain. It never needs coating or painting, as the exposed surface is heavily covered with a thick layer of asphalt compound and further protected with slate. As a result it will wear at least eighteen years without coating or repairing. While a trifle more expensive to commence with it is **cheapest in the end**, and when once laid your roofing troubles cease.

SEND FOR SAMPLES. THEY ARE FREE AND WILL BE MAILED ON REQUEST, POSTAGE PREPAID.

Furnished in Rolls Containing 108 Square Feet,

covering surface 100 square feet. Price includes all necessary large headed galvanized nails and waterproof seam cement, with full directions for laying.

PRICE FOR SLATE SURFACED BURLAP ROOFING SHIPPED FROM CHICAGO, ILL., OR FROM
FACTORY IN SOUTHERN OHIO.

Catalog No.	Ply or Thickness	Surfaced With	Rolls Contain	Covering Space	Weight, per Roll	Price, per Roll or Square
48M3064	Extra Heavy	Crushed Slate Green	108 Square Feet	100 Square Feet	90 Pounds	\$2.85
48M3065	Extra Heavy	Crushed Slate Red	108 Square Feet	100 Square Feet	90 Pounds	\$2.85

FOR ACTUAL COLORS OF SLATE SURFACED BURLAP ROOFING SEE COLORED INSERT,
FACING PAGE 88.



Suitable for Any Roof. It can be used on any kind or style of building, "from a mansion to a henhouse." It is being extensively laid on buildings used for stores, offices, factories and warehouses which are located in districts where flying embers are a menace to the average roofs, or in localities where steel roofs have been considered the only fire protection. Suitable for any roof with a pitch of 1½ inches to the foot or over, because it is made with a 2-inch border free from slate, permitting a tightly cemented and waterproof seam.

Anyone Can Lay It. No experience required. The only tools required are a common jackknife and a hammer.

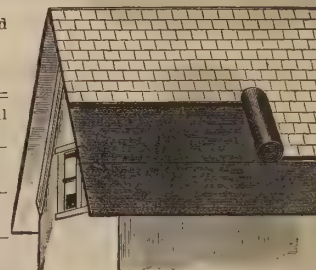
Can Be Laid in One-Fourth the Time it takes to lay wood shingles and at a total cost of less than one-half the cost of the most common grades of wood shingles.

When Used Over Shingles be sure that there are no projecting nails or loose shingles. If laid on a new building, the building should be sheathed with dry, well seasoned lumber laid closely together.

If You Are Having Trouble with your old shingle roof do not attempt to patch it up so that it will last possibly another six months, but send in your order for a sufficient amount of **Slate Surfaced Burlap Roofing** to cover your roof right over the old shingles. If you do this it means that your roofing troubles are over. No painting or coating is necessary, either at the time you lay the roofing or after it is laid.



We furnish with every roll large headed galvanized nails and plenty of cement for lapping seams or joints. Note that we furnish a galvanized nail with large head which costs much more than the old style wire roofing or shingle nails and tin caps used by many concerns. We know that a good roof depends on its being firmly secured to the roof boards.



BEAR-HIDE ROOFING

Bear-Hide Asphalt Ready Roofing is **STRONG, TOUGH AND DURABLE**. It is made of high grade felt and asphalt, no tar or other low grade ingredients being used. It comes in standard weights, 35, 45 and 55 pounds to the roll, the same weights and thicknesses for which you have to pay \$1.25, \$1.50 and \$1.75 elsewhere. Suitable for any roof with a pitch of 1½ inch or over per running foot.

This roofing is equal in every way to the highest grade standard asphalt roofings on the market and superior to many of them. It lays easily, looks well on the roof and will last for an indefinite period. However, as it lacks the extra heavy weight of our **GUARANTEED BEST-OF-ALL ROOFING**, we cannot undertake to guarantee it to wear for any given number of years. Yet you can be absolutely assured that it will wear as long, if not longer, than any similar roofing you can purchase elsewhere for more money.

Bear-Hide Asphalt Ready Roofing has been adopted by us to prove to our customers that nobody can sell as good quality for the same price. It has been our aim in the manufacture of our different brands of guaranteed roofing to make them so good in every way, so thick, so heavy and so durable, that people everywhere would prefer them to the dangerous, unsightly and more expensive wood shingles. The great popularity of our **GUARANTEED ROOFINGS** has caused other manufacturers and dealers to duplicate on an inferior grade of goods our claims of quality. They have even gone so far as to copy our illustrations, our descriptions and our guarantee. Consequently, some people may be under the impression that they can get at a lower price elsewhere the same kind of roofing as we offer them. We have therefore decided to place on the market a still better grade of roofing than the standard kinds and **SELL IT AT A LOWER PRICE THAN ANYONE ELSE**. This is our reason for offering you Bear-Hide Asphalt Ready Roofing for 87 cents to \$1.40 a roll. Note weights and shipping points below.

No. 48M41
35-lb. 1-
Rolls Ply **87c** Per Roll

Shipped from CHICAGO, ILL.,
or CINCINNATI, OHIO.

Weight, 35 pounds, 32 inches
wide. 108 square feet. Will cover
100 square feet.

No. 48M42
45-lb. 2-
Rolls Ply **\$1 15** Per Roll

Shipped from CHICAGO, ILL.,
or CINCINNATI, OHIO.

Weight, 45 pounds, 32 inches
wide. 108 square feet. Will cover
100 square feet.

No. 48M43
55-lb. 3-
Rolls Ply **\$1 40** Per Roll

Shipped from CHICAGO, ILL.,
or CINCINNATI, OHIO.

Weight, 55 pounds, 32 inches
wide. 108 square feet. Will cover
100 square feet.

READ BELOW WHAT OTHERS SAY ABOUT OUR GUARANTEED ROOFING

SAVED 25 PER CENT AND GOT ENTIRE SATISFACTION.

R. F. D. No. 3, Cuyahoga Falls, Ohio.

Sears, Roebuck and Co., Chicago, Ill.

Gentlemen:—The roofing I received from you has given entire satisfaction and I find that the saving to me over the price asked by local dealers is about 25 per cent. Whenever I am in the market again I shall be pleased to give you my order.

Very respectfully,

V. E. FERRICT.

HE TELLS US OUR ROOFING AT \$1.65 A ROLL IS BETTER THAN ROOFING SOLD FOR \$2.75 AND \$3.00 A ROLL.

Sears, Roebuck and Co., Chicago, Ill.

Dear Sirs:—I will say that the Felt Roofing that I received from you some time ago has given every satisfaction. I have compared it with roofing bought here for \$2.75 and \$3.00 a roll, but I would not exchange with them, as I think that what I got from you was so much better in quality, and if I have any more buildings to put up I will use your felt roofing, as I prefer it to shingles and it is more easily put on.

Yours respectfully,

J. B. BRAITHWAITE.

Chicopee, Kan.

PAYS SAME FOR OUR HEAVIEST GRADE (3½-PLY) ROOFING THAT HIS DEALER ASKED FOR HIS LIGHTEST GRADE OF 1-PLY PREPARED ROOFING.

R. F. D. No. 1, Marathon, Wis.

Sears Roebuck and Co., Chicago, Ill.

Dear Sirs:—Your roofing is all right, just as good as elsewhere. I found out I could buy from you the better grades at the same price as at our local dealers' for the lightest grades.

Yours truly,

MAX KOLBE.

1 PLY
87¢
PER ROLL

STANDARD
WEIGHT



SMOOTH
FINISH
ROOFING

WITH NAILS
AND CEMENT

The So Called Rubber Roofing - Flint Sand Coated Roofing

We Offer Under the Trade Name of Composition Rubber Roofing

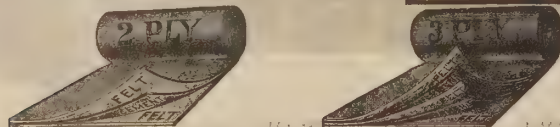


For the BEST Smooth Finished Roofing Made
See Best-of-all Roofing on Page 98.

WE GUARANTEE THESE PRICES TO BE FAR BELOW
WHAT OTHERS CHARGE FOR THE VERY SAME ROOFING
WHICH THEY SELL UNDER VARIOUS TRADE NAMES.

Why not buy Oriental Slate Surfaced, Best-of-all or Flint Surfaced Asphalt Roofing? The above named roofings will wear many years longer than Composition Roofing or other makes and the price of these high grade fully guaranteed roofings is only a little higher than the cheaper grades. However, if you want a cheap roofing, to last a short time, then buy our Composition Roofing.

DUCK BRAND ROOFING



While our Duck Brand Roofing is the best two and three-ply prepared tarred felt roofing made, every ounce of which has waterproof qualities, we recommend Flint Surfaced and Best-of-all Roofing (see pages 98 and 99) in preference to it. Even our Composition Roofing shown above will look better, last longer and can be laid with less cost. With Composition Roofing and our other asphalt roofings we furnish WITHOUT EXTRA CHARGE nails and tar cement. Asphalt roofings are coated by machinery in the factory and require no extra coating or painting after laying, whereas Duck Brand Roofing requires for each roll about 2 gallons of roof coating, 1 pound of tin caps and 1 pound of roofing nails. These extras add about 47 cents to the cost of each roll, making the 2-Ply \$1.07 per roll and the 3-Ply \$1.36 per roll, whereas Composition Roofing is furnished complete with nails and cement for 95 cents for 2-Ply and \$1.15 for 3-Ply. Smooth finished on one side, sand finished on the other. Nevertheless, Duck Brand Roofing is good value for the money and does not contain clay or other cheap substances which are found in other similar roofings. Rolls contain 108 square feet to the roll; nails, caps and cement extra (see prices to the right). Shipped from CHICAGO.

Catalog No.	Grade	Thickness	Weight	Price, per Roll
48M3102	Medium	Two-Ply	40 pounds	60c
48M3103	Heavy	Three-Ply	60 pounds	89c

The "rubber" referred to in the description of this roofing is merely the trade name for a mineral substance that looks like rubber and feels like rubber.

Composition Roofing is sold by us for the purpose of meeting the demand of those who want ready roofing because it is low in price and who are not so particular about its wearing qualities. While this roofing is widely advertised by manufacturers under various names to wear from five to ten years, we hesitate to recommend or guarantee it for this period because it contains low grade asphalt and low grade oil which, according to best authorities, lack such wearing qualities as are found in our Best-of-all Roofing described on page 98, Flint Surfaced Asphalt Roofing, shown on page 99, and Oriental Slate Surfaced Roofing, shown on colored insert opposite page 88.

OUR POLICY. Roofing which is recommended to wear a given time as printed in connection with our prices is backed by our binding guarantee; if it does not last the full length of time we claim it should wear, we will protect the purchaser. **WE CAN MAKE NO CLAIMS AS TO THE LENGTH OF TIME COMPOSITION ROOFING WILL WEAR,** but believe that it is a remarkably good bargain at the prices we quote here. We would, however, advise you to be careful in selecting your roofing, or you may buy this very same make of roofing elsewhere and pay double our prices for it. Composition Roofing is made of standard felt, saturated with an asphaltic composition and is finished on one side with a smooth mineral rubber coating and on the other side coated with flint sand. This roofing may be used with either side up, according to the wishes of the purchaser. Suitable for any roof having a pitch or rise of 1½ inches or over per running foot.

Composition Roofing is shipped direct from CHICAGO factory or from CINCINNATI, OHIO. Composition Roofing is made 32 inches wide and is put up in rolls containing 108 square feet, or enough material to cover a square of 100 square feet furnished complete with nails and cement inside the rolls.

FLINT COATED on one side—SMOOTH FINISHED on other side

Three-Ply

108 Square Feet.
Will Cover 100 Square Feet.

Weight, 55 Pounds.

32 Inches Wide.

No. 48M3113

Shipped From

CHICAGO, ILL., or

CINCINNATI, OHIO.

\$1.15 PER ROLL

Two-Ply

108 Square Feet.
Will Cover 100 Square Feet.

Weight, 45 Pounds.

32 Inches Wide.

No. 48M3112

Shipped From

CHICAGO, ILL., or

CINCINNATI, OHIO.

95c PER ROLL

One-Ply

108 Square Feet.
Will Cover 100 Square Feet.

Weight, 35 Pounds.

32 Inches Wide.

No. 48M3111

Shipped From

CHICAGO, ILL., or

CINCINNATI, OHIO.

80c PER ROLL

For Roofing Guaranteed to Wear and Hold Its Color for 15
Years See Colored Insert Opposite Page 88

We specially recommend our Best-of-all, Oriental Slate Surfaced or Flint Surfaced Asphalt Felt Roofing to those who desire a roofing which will outlast wood shingles.

BARBED ROOFING NAILS AND TIN CAPS.

Shipped from CHICAGO only.

Catalog No.	Kind of Nails	Length	Lbs. Needed for One Roll	Price, per Lb.	Price, per Keg
48M3028	Common Barbed	¾ in.	1½	3c	\$2.95
48M3028	Common Barbed	1 in.	2	3c	\$3.95
48M3041	Galvanized Barbed	1 in.	1½	4c	3.95

No. 48M3029 Tin Roofing Caps. (One pound required for each roll or square of roofing or siding.) Price, per pound. 4c
Distilled from low heat, straight run American coal tar, and is more durable and far superior to coatings made from the common kind of tar. The coating is the life of any tarred felt roof, keeps it soft and pliable, avoiding cracking in extremely cold weather and protecting the felt from the heat of the sun and the wear of storms and rain. Do not try to economize by not putting two coats of Duck Brand Roof Coating on your tarred felt roof. Do not wait until your roof leaks or is in bad shape before renewing the coating. Afterward apply a coat of Duck Brand Roof Coating every two or three years. Requires 2 gallons to a square. Shipped from CHICAGO or from factory in SOUTHERN OHIO.

PRICES OF DUCK BRAND ROOF COATING.

Catalog No.	Size	Weight	Price, per Package
48M3035	5-gallon can	50 pounds	\$0.95
48M3035	10-gallon can	100 pounds	2.85
48M3035	25-gallon barrel	250 pounds	2.80
48M3035	50-gallon barrel	575 pounds	4.85

ROOFING PITCH

A genuine straight run American coal tar roofing pitch. We sell the best grade of roofing pitch that we can obtain. We have a large sale among roofers and contractors on this material. It is in a solid state requires melting and is the proper consistency for gravel roofers' use. Especially used for tarred felt roofs. Foundations below the ground are made waterproof when heavily coated with this roofing pitch. We do not sell less than full barrels which weigh from 325 to 450 pounds. Shipped from CHICAGO or from factory in SOUTHERN OHIO.



No. 48M3056 Roofing Pitch.
Price, per 100 pounds.....65c



TARRED FELT AND BUILDING PAPER



When You Build Use Plenty of Good Sheathing Paper or Tarred Felt.

The cost is very little and you will save this cost every season in your fuel bills; the added comfort you have will be clear profit. Every year people are using better and better sheathing paper. We especially recommend tarred felt for sheathing purposes. We can safely say that you will make no mistake in buying a strong, heavy sheathing paper or tarred felt. Free samples will be sent on application.

OUR ROLLS OF BUILDING PAPER RUN FULL WEIGHT. For many years it has been the custom of manufacturers, jobbers and retail dealers to sell "trade weights." For instance, rolls labeled 50-pound sheathing paper, according to "trade weight" would weigh from 44 to 46 pounds for 500 square feet; also 40, 30 and 20-pound rolls with a corresponding shortage of weight. Paper sold according to the "trade weight" methods, as above described, would mean a loss to you of from 10 to 15 per cent in weight alone. To insure your getting full weight we have instructed the manufacturer in all cases to make a 50-pound roll weigh 50 pounds, and make a 40-pound roll weigh 40 pounds, and so on in the various weights, in order to give you exactly what you pay for. In some instances our rolls run 2 per cent over specified weight, whereas in other cases not more than 2 per cent below, but we guarantee to a customer buying ten rolls of 50-pound building paper that he will receive a total of 500 pounds full weight. Whether you buy your paper from us or from any other source of supply, protect your own interests by insisting upon getting full weight. If we were to sell our building paper at "trade weights" we could sell it to you at 15 per cent less than we do.

COMPARE THESE PRICES WITH THE PRICE OTHER DEALERS ASK. WE SAVE YOU AT LEAST ONE-THIRD.

TARRED FELT

USED FOR ROOFING, SHEATHING OR GENERAL BUILDING PURPOSES.

Tarred Felt Is the Best Kind of Building Paper.

All up to date architects and contractors specify and recommend the use of tarred felt in the construction of a first class building. While its first cost is a trifle higher than cheaper grades of building papers, it is much cheaper in the long run, as it adds warmth and comfort to the building, and the saving in cost of the first year's fuel bills will more than offset the small difference in price between the Tarred Felt and the lower priced building papers such as Red Rosin Sheathing or any other kind of building papers.



About the Quality of Tarred Felt.

Tarred felt is made of carefully selected roofing felt which is thoroughly saturated with a by-product of coal tar, heated to a high temperature, thus forcing the necessary amount of saturation into the felt to make it soft and pliable, but not overloaded with saturation.

This Felt Is Used Extensively

for roofing sheds and temporary buildings; there is also much of it used as inner lining in lumber camps and any outdoor building that might need protection of this kind; it is still used in roofing large buildings where the specifications require about three to five layers of tarred felt, each layer of which is thoroughly coated with pitch or our Duck Brand Roof Coating. After the several layers of tarred felt have been placed on these large buildings they are then mopped with tar and pitch and surfaced with gravel.

We Recommend No. 1 Tarred Felt for all first class jobs. It makes an excellent deadening felt and should be used between all floors where a good job is wanted. It is also particularly well adapted as a sheathing paper for putting under weather-board.

No. 2 Tarred Felt. This grade of tarred felt is also used for gravel roofing where two or more layers are specified. It is a good grade of felt for sheathing purposes, also for putting between floors of medium grade buildings. It can be used in any place where the No. 1 grade is used, but it is lighter weight (not so thick), and where a medium grade of work is required a No. 2 Tarred Felt will be found satisfactory.

No. 3 Tarred Felt. This grade of felt is made with the same care as the two heavier grades, but is lighter in weight and much thinner. This grade of felt is used for gravel roofing where a cheap, light roof is required. Many contractors and builders especially recommend it as a sheathing paper and it is always a good investment when put under slate, shingles or metal roofing and, in fact, for general sheathing purposes.

PRICES ON TARRED FELT.

Shipped from our CHICAGO store or from factory in SOUTHERN OHIO.

Catalog No.	Grade	No. of Square Feet per Roll	Width, Inches	Approximate Weight	Price, per Roll
48M3050	No. 1	250	32	60 lbs.	99c
48M3054	No. 2	400	32	60 lbs.	99c
48M3055	No. 3	500	32	60 lbs.	99c

Red Rosin Sized Building Paper for Sheathing Purposes



We Carry a Complete Line of Red Rosin Sized Building Paper

in only the very best grades. We are able to guarantee a standard and uniform quality.

Our Prices Are So Extremely Low for this high grade building paper that many of the largest contractors throughout the country are continually sending us orders for large quantities of this paper. In many instances we receive orders for two to three hundred rolls for a single shipment.

If You Are a Builder or Contractor or if you are building your own home do not overlook the economy of properly lining your building with plenty of this high grade paper. It will save its cost during the first winter, due to the reduction in your fuel bills, to say nothing of the added comfort of your home.

About Quality. Red Rosin Sized Building Paper, which we quote below, and is faced on both sides with a well calendared stock that is thoroughly rosin sized, rendering it dampproof and vermin proof. We sell four different weights of this paper. We recommend for ordinary building purposes our Leader Brand, which is sufficiently thick to give entire satisfaction.

Our Fulton Brand is made with exactly the same stock, but is considerably heavier than our Leader Brand and there is no better or heavier Red Rosin Sized Paper made by any other concern.

Our Acme Brand is the same quality as our Leader, except that it is a lighter weight.

Our Competition Brand is our lightest grade, similar to the kind generally sold throughout this country. It is light in weight, as it runs only 4 pounds to the square, and will be satisfactory in the construction of a low priced building.

PRICES ON RED ROSIN SIZED SHEATHING PAPER. Shipped from our CHICAGO store.

Catalog No.	Brand	Weight, Pounds	No. of Square Feet per Roll	Width, Inches	Price, per Roll
48M3001	Fulton	40	500	36	78c
48M3000	Leader	50	500	36	64c
48M3002	Acme	20	500	36	38c
48M3007	Competition	20	500	36	32c

We Have Endeavored to give such an accurate description of our tarred felt, building and sheathing papers, that even though you are not entirely familiar with them, you will be able to select the various weights and grades of these materials. It will not be necessary that you delay your order to write for samples. Every item or article on this page is the best of its kind or grade. You will run no risk in sending us your order. We guarantee to satisfy you in every way.

We Do Not Cut Rolls of Tarred Felt or Building Paper.

price. Half rolls ordinarily would cost you more than the price we ask for full rolls. The prices quoted on this page are the same for single rolls or carload lots.

Freight Charges on Tarred Felt and Building Paper are very small, as they take fourth and fifth class freight rates when going to points in most parts of the United States. In many instances freight charges amount to less than 5 cents a roll for rolls weighing from 50 to 60 pounds.



FULTON BRAND BLUE PLASTER BOARD.

Shipped from our CHICAGO store.

Our Fulton Brand Blue Plaster Board is a strong, tough paper, used for sheathing under clapboards and on walls and ceiling in the place of plaster, for temporary buildings or summer cottages. (See our Peerless Wall Board for use in place of lath and plaster.) It can be nailed to the boards or sheathing or can be tacked direct to the studs. It is put on with an ordinary bill posters' tack, or any heavy tack will do, and then covered with wall paper. The color is a nice shade of blue and produces a very pleasing effect. Our Fulton Brand Blue Plaster Board has a good, hard, well finished surface and can be painted any color with good results. (Use any of our Seroo Brand of house paints.) Fulton Brand Blue Plaster Board is made only in "AA" grade from carefully selected all rag stock and makes a sheet exceedingly heavy, very strong and durable. We know that our Fulton Brand Blue Plaster Board will please you.

Catalog No.	Number of Square Feet per Roll	Width, Inches	Weight, Pounds	Price, per Roll
48M3012	250	36	30	\$0.58
48M3013	500	36	60	1.14

COMPETITION BRAND BLUE PLASTER BOARD.

We have an occasional call for a cheaper grade of Blue Plaster Board and while we do not recommend the use of "B" grade material, we can furnish it. This "B" grade Blue Plaster Board is not finished as well, is not as tough and strong as our "AA" grade Fulton Brand Blue Plaster Board, and for the difference in price we by all means would recommend that you buy our Fulton Brand "AA" grade Blue Plaster Board. Shipped from our CHICAGO store.

Catalog No.	No. of Square Feet per Roll	Width, Inches	Weight, About, Lbs.	Price, per Roll
48M3020	250	36	30	\$0.53
48M3021	500	36	60	1.06

HOMAN BRAND DEADENING FELT.

Shipped from our CHICAGO store.

Deadenning Felt is used in modern buildings to deaden the sound between the floors and in walls throughout the building. This deadening felt is made of a good grade of felt, which is run through the machines without being calendared and is thus soft and pliable and will add very much to the warmth of your building. Homan Brand Deadening Felt should be used on every floor. The price of this material is so low that you cannot afford to put up a building without liberal use of Deadening Felt. It is made in two weights: About 1 pound to the square yard and put up in rolls weighing about 50 pounds each; the heavier stock weighs 1½ pounds to the square yard and is put up in rolls weighing about 75 pounds each. Rolls 36 inches wide.

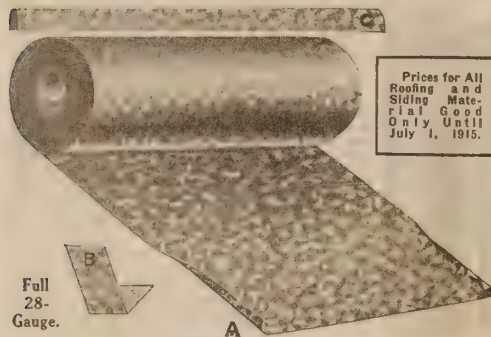


Catalog No.	Brand	Weight, per Sq. Yard	Width	Approximate Wt.	Price, per Roll
48M3004	Homan	1 pound	36 inches	50 pounds	\$1.51
48M3006	Homan	1½ pounds	36 inches	75 pounds	2.25

ROLL AND CAP ROOFING

Our Roll and Cap Roofing is used on all kinds of buildings and with entire satisfaction. It is easy to put on, the only tools necessary being a pair of edging tongs, a pair of squeezing tongs, a wooden mallet or hammer and a pair of tinners' snips. It can be laid safely on rafters and on very flat roofs; in fact, can be used on a roof with only 2 inches fall to the foot. It is therefore especially adapted for either flat or steep roofs and is extensively used on old roofs, where it may be placed over the shingles or on uneven surfaces. The most distinctive feature of this roofing is the locking of the cleat into the caps, which holds it firmly to the standing seam. The construction is simple and it is easily and rapidly laid. A roll is 26 1/4 inches wide and contains 50 lineal feet, which covers one square, or 100 square feet. With each roll we furnish 50 side cleats which should be placed every 12 or 14 inches apart, and we also furnish 51 lineal feet of caps.

\$2.04 PER SQUARE



Prices for All
Rolling and
Siding Mate-
rial Good
Only Until
July 1, 1915.

Our Roll and Cap Roofing is easy to apply. To lay this roofing, first use your edging tongs to turn up the edge, which will form a standing seam 1 inch high on each side of the roll shown by figure A. Commence at the left hand bottom side of the roof, running from top to bottom. After you have turned up the standing seam on each side, proceed to nail on the cleats, which are used the same as shown in the illustration on this page of our Pressed Standing Seam Roofing; then lay up the next sheet with the standing seams formed and flatten the cleat over two by two, two sheets together; now place the cap over the seam and use the squeezing tongs or a hammer or mallet for locking the standing seam.

You will get fine results with Plain Roll and Cap Roofing for any kind of work where steel roofing can be applied. To properly apply this roofing you will need the tools mentioned above, which we are prepared to furnish at very low prices (see prices at bottom of this page).

Plain Roll and Cap Roofing is sold only in full rolls containing one square, or 100 square feet, which covers a space 10 feet by 10 feet square. This allows for forming the standing seam and for locking the end joints. Made of 28-gauge steel, either painted or galvanized on both sides. We cannot cut nor sell a part of a roll.

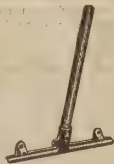
Prices on galvanized and painted sheet steel are subject to fluctuations of the market. You can safely send us your order at these prices and if there should be a decline we will reduce our prices and return the difference in money to you. Roll and Cap Roofing is shipped direct from the steel mills in CENTRAL OHIO.

ORDER NOW BEFORE THESE LOW PRICES ADVANCE.

No. 48M3070	Roll and Cap Roofing, painted.	28-gauge. Weight, 74 lbs.	Price.....\$2.04
No. 48M3071	Roll and Cap Roofing, galvanized.	28-gauge. Weight, 90 lbs.	Price.....3.69

EDGING TONGS.

Edging Tongs are used for turning 1-inch edge or standing seam on roll cap roofing. This tool has two parallel round jaws which will permit the edge of the sheet of steel to enter the right depth, producing a 1-inch standing seam. This tool has a wooden handle and will do the work for which it is intended. Can be shipped either from our CHICAGO store or from steel mills in CENTRAL OHIO with steel roofing.



No. 48M3090	Edging Tongs.	Weight, 3 1/4 pounds.	Price.....40c
-------------	---------------	-----------------------	---------------

SQUEEZING TONGS.

Squeezing Tongs are used for pressing or squeezing the standing seam on either roll cap or pressed standing seam or double cap roofing. The heavy cast iron jaws of this tool are about 14 inches long, and it is sufficiently strong to press the cap tightly together, making a finished seam, and it will do the work of a \$3.00 tool. Can be shipped either from our CHICAGO store or from steel mills in CENTRAL OHIO with steel roofing.



No. 48M3093	Squeezing Tongs.	Weight, 7 1/2 pounds.	Price.....45c
-------------	------------------	-----------------------	---------------

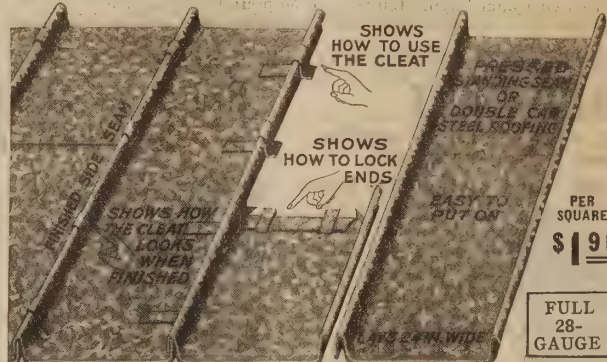
No. 48M3096 A Complete Set of Roofing Tools, same as described above, consisting of 1 pair edging tongs, 1 pair squeezing tongs and 1 pair tinners' steel laid snips, length 10 inches. These three tools are all that are required for putting on either Roll and Cap or Standing Seam Roofing. Others ask more than double for same tools. Price, complete.\$1.55



PRESSED STANDING SEAM ROOFING

Pressed Standing Seam or Double Cap Roofing is made from the same high grade steel as our other roofing and is very simple in its application and effective in its construction. It is a universal roofing used on all kinds of buildings. Its distinctive feature is the outside cleat, which has many points to recommend it, chief among which is the rapidity with which it can be laid on the roof and its adaptability to any kind or shape of roof, it being easy to lay on porches, etc. This roofing is easily cut and fitted with a pair of snips.

The sheets are formed with a cap on each side, which makes a stronger and better roof than when separate caps are used, such as are sold by quite a number of other steel mills and dealers. Our Pressed Standing Seam Roofing can be applied by any ordinary laborer, and the only tools required are a pair of squeezing tongs, a jointer, a pair of snips and a mallet. It is stronger, neater, more durable and less liable to need repairs than a tin roof.



Our Pressed Standing Seam Roofing is firmly held to the sheathing by the use of outside cleats which are nailed at intervals of 12 or 14 inches. This style of fastening is considered the best for metal roofing. The cleats are nailed on the sheathing, making it very strong, and the wind cannot easily blow off your roof. Remember, in using this style of roofing with these cleats, that we make no hole in sheets, as is necessary when laying corrugated and V crimp roofing. This is one of the strong features of Standing Seam Roofing.

Cover your buildings with sheets of such lengths as will cut to the best advantage without loss to you. This roofing comes in six different lengths of sheets ranging from 5 to 10 feet, inclusive, and lays 24 inches from center to center. We furnish the necessary cleats to lay the roofing.

This roofing can be used over shingles or nailed directly to the rafters. By covering an old shingle roof with steel it will make the building cooler in summer and warmer in winter. Shipped direct from the steel mills in CENTRAL OHIO.

STATE NUMBER OF SHEETS IN ALL ORDERS.

No. 48M3075	Pressed Standing Seam Roofing, made of 28-gauge sheet steel, painted both sides. Width of sheet, 24 inches. Weight, per square, about 72 pounds. Price, per square.....\$1.91
Length of sheet, feet.....	5 6 7 8 9 10
Price, per sheet.....	20c 24c 28c 32c 36c 40c
No. 48M3076	Pressed Standing Seam Roofing, made of 28-gauge sheet steel, thoroughly galvanized. Width of sheet, 24 inches. Weight, per square, 96 pounds. Price, per square.....\$3.30
Length of sheet, feet.....	5 6 7 8 9 10
Price, per sheet.....	33c 40c 46c 53c 60c 66c

You will require 1/2 pound 1/4-inch Barbed Roofing Nails and 1 pound Dry Mineral Paint for each square of this roofing. Price of nails shown on page 105.

JOINTERS.

Jointers are used for making the end laps or lapping seams

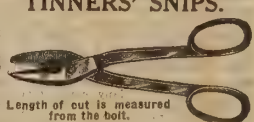


on V Crimp and Pressed Standing Seam as well as other kinds of roofing. This tool is about 20 inches long. A splendid tool that will enable you to fold and make end laps on most any kind of roofing except corrugated sheets. Can be shipped either from our CHICAGO store or from the steel mills in CENTRAL OHIO with steel roofing.

No. 48M3095	Jointer and End Locker.	Weight, 3 1/4 pounds.	Price.....35c
-------------	-------------------------	-----------------------	---------------

TINNERS' SNIPS.

The Fulton Tool Co.'s guaranteed brand Tinners' Snips are forged from a solid piece of steel and laid full length with finest cutlery steel, fully tempered and every pair fully warranted. A pair of tinners' snips will pay for themselves in the first hour's work. Can be shipped either from our CHICAGO store or from the steel mills in CENTRAL OHIO with steel roofing.



No. 48M3091	Tinners' Snips, 11 1/4 inches long; length of cut, 2 1/2 inches. Weight, about 1 1/4 pounds.	Price.....70c
-------------	--	---------------

VERY IMPORTANT! READ CAREFULLY!

GALVANIZED STEEL PRICES IN THIS CATALOG WITHDRAWN. LATEST PRICES SHOWN ON THE OTHER SIDE OF THIS SHEET.

GALVANIZED STEEL PRICES HAVE ADVANCED. THE REASON WHY

Prices of GALVANIZED Steel Roofing, GALVANIZED Steel Siding, GALVANIZED Steel Sheets, Pipe, Gutter and Fittings printed in this catalog are good only until June 30, 1915.

FOR PRICES ON ALL GALVANIZED STEEL PRODUCTS RECEIVED AFTER JUNE 30, 1915, see price list on back of this and other yellow sheet.

EXPLANATION FOR PRICE CHANGES

Spelter, or the material used to galvanize steel products, has increased from 5¾ cents a pound to 29 cents a pound, an increase of over 400 per cent, within the last few months. This advanced cost is due to the enormous demand for this metal by European countries. Many manufacturers predict that spelter cannot be procured at a price that will permit its use for galvanizing purposes in the very near future. Some mills have already closed down their galvanizing plants due to scarcity of this metal. The advanced prices shown on the price list on the back of this sheet are far below market prices. DON'T DELAY IN PLACING YOUR ORDER—ORDER NOW. Delay may mean disappointment. Revised prices guaranteed for THIRTY DAYS ONLY.

TWO SUGGESTIONS THAT WILL SAVE YOU MONEY

1. Considering the present market price on Galvanized Steel Roofing and Siding, we believe we are serving our customers' best interests by recommending our Oriental Red or Green Slate Surfaced Roofing, which is sold under our Fifteen-Year Guarantee. See pages printed in colors in this catalog for full description and prices. It represents the greatest roofing value ever offered. "It wears better than iron."

2. If you must have Steel Roofing and Siding, then be sure to also note our prices for SPECIAL COMBINATION LEAD COATED STEEL on the other side of this sheet. Will last fully as long as galvanized steel and there is considerable saving in price.

SEARS, ROEBUCK AND CO., CHICAGO

Revised Prices on Galvanized Steel Roofing and Siding and Flat Galvanized Sheet Steel

Painted Steel Roofing Will Be Sold at the Low Prices Printed in This Catalog.

Painted Steel Roofing Will Be Sold at the Low Prices Printed in This Catalog.

PRICES GUARANTEED FOR THIRTY DAYS ONLY

We are no longer furnishing 28-gauge Eaves Trough and Conductor Pipe, but are furnishing instead Eaves Trough and Conductor Pipe made of special combination lead coated steel which will last much longer than 28-gauge galvanized material. See Prices on other yellow sheet.

U. S. Standard Extra Heavy 26-Gauge

Catalog No.	Description For full details see regular pages	Gauge	Price, per Square 100 Sq. Feet	LENGTH OF SHEETS IN FEET					
				5	6	7	8	9	10
48-3080	Two V-Crimp, Galvanized	26	\$4.53	46c	55c	64c	73c	82c	92c
48-3083	Three V-Crimp, Galvanized	26	4.71	48c	57c	66c	76c	85c	96c
48-3123	2-Inch Corrugated, Galvanized	26	4.53	49c	58c	67c	78c	88c	98c
48-3125	1 1/2-Inch Corrugated, Galvanized	26	4.65	48c	57c	66c	76c	86c	96c

U. S. Standard 28-Gauge

Catalog No.	Description For full details see regular pages	Gauge	Price, per Square 100 Sq. Feet	Price, per Sheet	LENGTH OF SHEETS IN FEET					
					5	6	7	8	9	10
48-3106	2 1/2-Inch Corrugated, Galvanized	28	\$4.20	46c	55c	64c	73c	82c	92c	
48-3108	1 1/2-Inch Corrugated, Galvanized	28	4.33	47c	56c	65c	75c	85c	94c	
48-3141	Rock Face Bricks, Galvanized	28	4.45	52c						
48-3143	Rock Face Stone, Galvanized	28	4.45	52c						
48-3078	Two V-Crimp, Galvanized	28	4.25	43c	51c	59c	68c	77c	86c	
48-3086	Three V-Crimp, Galvanized	28	4.39	44c	52c	61c	70c	79c	88c	
48-3071	Roll and Cap Rfg., Galvanized	28	5.15							
48-3132	Weather Board, Galvanized	28	4.64	75c						
48-3128	Cluster Shingles, Galvanized	28	4.58	46c						
48-3130	Cluster Shingles, Galvanized	28	4.52	45c						
48-3076	Pressed Stand. Seam, Galvanized	28	4.45	45c	54c	63c	72c	81c	90c	
48-3117	Brick Siding, Galvanized	28	4.33	51c						

Fittings such as Elbows, Outlets, End Caps and Corners will be furnished in combination lead coated steel or galvanized, as desired, at prices quoted in catalog.

SPECIAL COMBINATION LEAD COATED STEEL ROOFING

We offer below a special combination lead coated steel roofing at a price less than galvanized steel roofing. This material has always been considered to be even better and more rustproof than galvanized steel and in the past it has been worth more than the galvanized steel products, but due to the rapidly advancing market price of galvanized steel we are able

to furnish this exceptionally high grade sheet steel roofing specially coated with a combination lead coating at a lower price than the price of galvanized steel roofing. This metal has a finish very much like the appearance of the old fashioned roofing tin, and it will last fully as long if not longer than galvanized roofing.

SHIPPED FROM STEEL MILLS IN CENTRAL OHIO.

Catalog No.	Description For full details see regular pages	Gauge	Weight, per Square 100 Sq. Ft.	Price, per Square 100 Sq. Feet	LENGTH OF SHEETS IN FEET					
					5	6	7	8	9	10
48-3213	Cluster Shingles, Special Coated for Roofing	28	85	\$4.09	41c					
48-3215	Cluster Shingles, Special Coated for Siding	28	85	4.03	40c					
48-3216	Weather Board, Special Coated	28	91	4.22	68c					
48-3217	Rock Face Bricks, Special Coated	28	78	4.03	47c					
48-3218	Rock Face Stone, Special Coated	28	78	4.03	47c					
48-3219	Pressed Stand. Seam, Special Coated	28	86	4.03		41c	49c	57c	65c	74c
48-3242	Two V-Crimp, Special Coated	28	85	3.88		39c	47c	55c	63c	70c

Catalog No.	Description For full details see regular pages	Gauge	Weight, per Square 100 Sq. Ft.	Price, per Square 100 Sq. Feet	Price, per Sheet	LENGTH OF SHEETS IN FEET					
						5	6	7	8	9	10
48-3223	Two V-Crimp, Special Coated	26	98	\$3.99	40c	48c	56c	64c	72c	80c	
48-3224	Three V-Crimp, Special Coated	26	106	4.15	42c	51c	60c	68c	75c	84c	
48-3226	Three V-Crimp, Special Coated	28	85	4.04	41c	50c	58c	66c	74c	82c	
48-3227	2 1/2-In. Corrug'd, Special Coated	28	85	3.84	42c	51c	60c	68c	75c	84c	
48-3241	1 1/2-In. Corrug'd, Special Coated	28	87	3.97	43c	52c	61c	69c	77c	86c	
48-3229	Brick Siding, Special Coated	28	78	3.94	44c	53c	62c	71c	83c	92c	
48-3234	2 1/2-In. Corrug'd, Special Coated	26	98	3.99	44c	53c	62c	71c	79c	88c	
48-3235	1 1/2-In. Corrug'd, Special Coated	26	101	4.12	45c	54c	63c	72c	81c	90c	
48-3236	Roll and Cap Roofing, Special Coated	28	90	4.37							

Catalog No.		Gauge	Average Weight, per Bundle, Pounds	Number of Sheets in a Bundle	Price, per Sheet	Price, per Bundle
48-3237	Special Coated Sheets	28	116	10	66c	\$6.57
	Special Coated Sheets	27	142	9	67c	6.00
	Special Coated Sheets	26	125	8	68c	5.40
	Special Coated Sheets	24	151	7	82c	5.67

SEARS, ROEBUCK AND CO., CHICAGO

EXTRA HEAVY Two and Three-V Crimp Steel Roofing. U. S. STANDARD WEIGHTS

7 Crimp Roofing Is in Many Respects the Best of all the various styles of metal roofing. It may be laid over sheathing, shingles, or can be nailed direct to the rafters, which should be placed 24 inches from center to center, and can be used on any roof having 2 inches or more fall to the foot. The ends of the sheets can either be lapped 3 inches or more or can be put together with lock joint as desired. We recommend that you use the lap joint at the end of the sheets instead of lock joint, as it will positively prevent the rain, snow or wind from blowing in under the sheet.

FULL 28 or 26-GAUGE.

It Is Easily Laid and has many advantages over other kinds of steel roofing. It is especially adapted for factories, barns, sheds or temporary buildings and, as it requires no soldering and folding or hammering of seams or joints, anyone who has ordinary mechanical ability can put it on. It has a neat appearance and is the most economical and the lowest priced style or kind of steel roofing made.

We Illustrate at the Left

a sheet of Two-V Crimp Steel Roofing which has a covering width of 24 inches after lapping one crimp over the other. This roofing comes in different lengths ranging from 5 to 10 feet inclusive. In laying V Crimp Roofing, the ends of the sheets should be lapped not less than 3 inches when used on roofs having a fall of not less than 2 inches to the foot. The two-V crimp sheet appears to be the more popular because it is less work to lay it on the roof, as it can be put directly on the rafters. The wood V strips should be nailed on the top surface of the rafter; you should put a crosspiece between the rafters wherever there is a joint or lap. The roofing should be well coated with paint under the lap and nailed down to the crosshead between the rafters. We illustrate above the manner in which V Crimp Roofing should be folded and nailed to the eaves of the roof.

Two-V Crimp Roofing Is Shipped Direct From the Steel Mills in CENTRAL OHIO. PRICES ON TWO-V CRIMP STEEL ROOFING. State Number of Sheets in ALL Orders.

Catalog No.	Price, 5-Ft. Sheet	Price, 6-Ft. Sheet	Price, 7-Ft. Sheet	Price, 8-Ft. Sheet	Price, 9-Ft. Sheet	Price, 10-Ft. Sheet	Price, per Square	Weight, per Square
48M3077 28-gauge, painted red	18c	22c	26c	29c	32c	36c	\$1.72	68 lbs.
48M3078 28-gauge, galvanized	31c	37c	43c	50c	56c	62c	3.09	85 lbs.
48M3079 EXTRA HEAVY 26-gauge, painted red	21c	25c	29c	34c	38c	42c	2.01	83 lbs.
48M3080 EXTRA HEAVY 26-gauge, galvanized	32c	38c	44c	52c	58c	64c	3.19	98 lbs.

The above prices are for roofing only and do not include strips or nails. Prices on nails and strips shown above.

It requires 50 lineal feet of wood V strips and 1 pound barbed roofing nails for each square of the above roofing.

Made in HEAVY GRADE (U. S. Standard 28-Gauge Steel) and EXTRA HEAVY GRADE (U. S. Standard 26-Gauge Steel).

GOOD ADVICE—Use our extra heavy grade 26-gauge steel. It is 20 per cent thicker and heavier than the 28-gauge steel. Costs only a trifle more and lasts twice as long.



Above illustration shows the manner or method of nailing either Two or Three-V Crimp Roofing along the eaves of the roof with a pair of snips and a hammer. A good tight joint can be made that will look well and prevent rain or snow from getting under the roof. The ridge of the roof can be finished very easily by lapping the end of one sheet over the ridge, hammering it down and nailing it, or you can allow the roofing to come up to the ridge on each side, then hammer down the V crimps for 3 or 4 inches on the end and use either our angle ridge cap or roll ridge cap, as shown on page 109.

V Crimp Roofing requires a triangular wood strip, size $\frac{3}{4}$ inch on each side, to be used under the crimps. These wood V strips are shipped from the steel mills with the steel roofing and sold in any quantity. The Two-V Crimp Roofing requires 50 lineal feet for each square (100 square feet, or a space 10 feet square), while Three-V Crimp Roofing requires 100 lineal feet for each square. These wood V strips should be nailed on the rafters or sheathing for each crimp. Shipped with roofing direct from the steel mills in CENTRAL OHIO.

No. 48M3081 Wood V Strips for V Crimp Roofing. Price, per 100 lineal feet. (Weight, 15 pounds) 19c

BARBED ROOFING NAILS.

Catalog No.	Kind of Nails	Length	Price, Per Lb.	Per 100-Lb. Keg
48M3028	Common Barbed	$\frac{3}{4}$ in.	3c	\$2.95
48M3088	Common Barbed	$\frac{1}{2}$ in.	3c	2.95

When ordering be sure to specify length of sheets wanted.

Prices for All Steel Roofing and Siding Material Good Only Until July 1, 1915.

Three-V Crimp Roofing Is Shipped Direct From the Steel Mills in CENTRAL OHIO. PRICES ON THREE-V CRIMP STEEL ROOFING. State Number of Sheets in ALL Orders.

Catalog No.	Price, 5-Ft. Sheet	Price, 6-Ft. Sheet	Price, 7-Ft. Sheet	Price, 8-Ft. Sheet	Price, 9-Ft. Sheet	Price, 10-Ft. Sheet	Price, per Square	Weight, per Square
48M3085 28-gauge, painted red	19c	23c	27c	30c	34c	38c	\$1.85	72 lbs.
48M3086 28-gauge, galvanized	33c	40c	46c	53c	60c	66c	3.24	86 lbs.
48M3082 EXTRA HEAVY 26-gauge, painted red	22c	26c	30c	35c	40c	44c	2.14	85 lbs.
48M3083 EXTRA HEAVY 26-gauge, galvanized	34c	41c	47c	55c	62c	68c	3.38	106 lbs.

The above prices are for roofing only and do not include strips or nails. Prices on nails and strips shown above. It requires 100 lineal feet of wood V strips, and 2 pounds of barbed roofing nails for each square of the above roofing. IMPORTANT—V Crimp Roofing is sold as being 24 inches wide and has a covering width of full 24 inches when laid; therefore, you do not have to allow extra for side laps, but be sure to allow sufficient for end laps when ordering.

Save Money on Your Building by laying the rafters without sheathing. Set the rafters 24 inches from center to center and nail the wood V strips on the top surface of the rafters. Place crosspieces between the rafters to support and nail the end of the top sheet; begin at the lower left hand corner of the roof and lay the sheets from eaves to the ridge, allowing at least 3 inches for the end laps and one crimp for the side laps. Use $\frac{1}{4}$ -inch barbed roofing nails, which should be driven into the top of the crimp and through the V strip about every 8 or 10 inches. At the end laps use nails every 4 or 5 inches. FULL 28 or 26-GAUGE.

We Illustrate at the Right

a sheet of Three-V Crimp Steel Roofing which has a covering width of 24 inches from center to center of two outside crimps. The center crimp adds much to the strength of the sheet, as it stiffens the iron and prevents the sheets from rattling. Three-V Crimp Roofing can be laid directly on the rafters by placing them 24 inches from center to center, but, in order to obtain the full value and strength of these sheets, they would perhaps better serve you to lay them on sheathing or over old shingles or on a smooth surface where you can place a wood V strip to support the center crimp. In putting Three-V Crimp Roofing on a new roof it is only necessary to place sheathing boards at intervals of, say, every 2 feet, this being close enough to allow the V strips to properly support and strengthen the center of the sheets.

V Crimp Steel Is Used for Siding on barns, sheds and outbuildings.

The three-V can be more securely fastened to the walls of the building than the two-V, can be painted any color and with ordinary care will last for many years. Two inches end lap is sufficient when using V crimp steel for siding.



EXTRA HEAVY Pressed Corrugated Steel—U. S. STANDARD WEIGHTS

Made in HEAVY GRADE (U. S. Standard 28-Gauge) and EXTRA HEAVY GRADE (U. S. Standard 26-Gauge).

Corrugated Steel Is an Excellent Material for roofing, ceiling, siding, awnings, etc. It is especially desirable for grain elevators, mills, barns and fireproof buildings of all kinds.

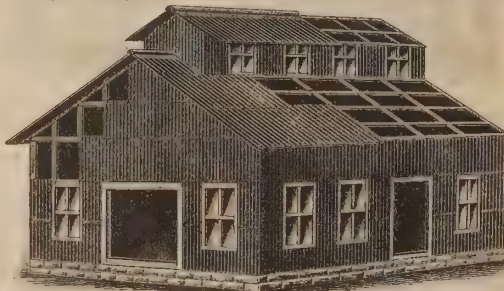
Cheap and Easy to Lay. It requires only a hammer and a pair of tinners' snips to lay corrugated steel either on a roof or side of a building, and for this reason it is especially desirable where a large quantity is used. In putting on corrugated sheet steel the nails should always be driven through the crown or the highest point of the corrugation. Do not hammer the nail down hard enough to batter or flatten the sheet.

Extra Strong on Account of Corrugations. By making sheet steel in this corrugated form it gives the sheet great strength and rigidity.

We Furnish Two Thicknesses: United States Standard 28-Gauge, which is known the country over as standard weight and thickness, and United States Standard 26-Gauge, which we describe as extra heavy and which is 20 per cent thicker and heavier than the standard 28-gauge. We recommend the EXTRA HEAVY GRADE, or 26-gauge, in preference to the standard weight (28-gauge), as it costs but a trifle more, costs no more to lay and gives nearly double the wear.

2½-Inch Corrugated Steel Roofing comes in sheets 26 inches wide and has a covering width of but 24 inches. When ordering be sure to order 108½ square feet to cover one square. This does not include end laps. Allow for 4 to 6 inches for end laps, according to the pitch or slope of your roof. When used as siding, a 2-inch end lap is sufficient.

Our 2½-Inch Corrugated Sheet Steel is furnished either painted or galvanized. Our painted sheets receive a good heavy coat of the best dry red mineral paint mixed in oil, while the galvanized sheets are thoroughly well galvanized; 2½-inch corrugated sheets are shipped direct from the steel mills in CENTRAL OHIO. We will ship promptly.



Above illustration shows a factory building partially covered with corrugated sheet steel. You will note that the roof and sides are being covered with this material by nailing it direct to the studding and rafters. There is no sheathing used on either the roof or sides of the building. We recommend the use of tarred roofing felt on all roofs covered with sheet steel. This tarred felt should be immediately under the steel roofing. It adds to the life of the steel.

Our 1¼-Inch Corrugated Sheet Steel comes in sheets 25 inches wide, but has a covering width of only 24 inches. Be sure to order 104 1/8 square feet to cover one square. This does not include end laps. End laps for corrugated roofing should be from 4 to 6 inches, according to the pitch or slope of your roof. When used as siding a 2-inch end lap is sufficient.

Our 1¼-Inch Corrugated Sheet Steel is furnished either painted or galvanized. Our painted sheets receive a good heavy coat of the best dry red mineral paint mixed in oil, while the galvanized sheets are thoroughly well galvanized; 1¼-inch corrugated sheets are shipped direct from the steel mills in CENTRAL OHIO.

State Number of Sheets on All Orders

PRICES OF 2½-INCH CORRUGATED STEEL.

Catalog No.	Price, 5-Ft. Sheet	Price, 6-Ft. Sheet	Price, 7-Ft. Sheet	Price, 8-Ft. Sheet	Price, 9-Ft. Sheet	Price, 10-Ft. Sheet	Price, per Square	Weight, per Square
48M3105								
28-Gauge, Painted.....	19c	23c	27c	30c	34c	38c	\$1.72	68 lbs.
48M3106								
28-Gauge, Galvanized....	34c	41c	47c	55c	62c	68c	3.05	85 lbs.
48M3122								
26-Gauge, Painted.....	22c	26c	30c	35c	40c	44c	2.01	83 lbs.
48M3123								
26-Gauge, Galvanized....	35c	42c	49c	56c	63c	70c	3.19	98 lbs.

PRICES OF 1¼-INCH CORRUGATED STEEL.

Catalog No.	Price, 5-Ft. Sheet	Price, 6-Ft. Sheet	Price, 7-Ft. Sheet	Price, 8-Ft. Sheet	Price, 9-Ft. Sheet	Price, 10-Ft. Sheet	Price, per Square	Weight, per Square
48M3107								
28-Gauge, Painted.....	20c	24c	28c	32c	36c	40c	\$1.85	72 lbs.
48M3108								
28-Gauge, Galvanized....	34c	41c	47c	55c	62c	68c	3.17	87 lbs.
48M3124								
26-Gauge, Painted.....	23c	27c	31c	36c	41c	46c	2.14	86 lbs.
48M3125								
26-Gauge, Galvanized....	36c	43c	50c	58c	65c	72c	3.32	101 lbs.

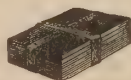
Above prices do not include paint or nails. See page 105 for prices of nails.

CONTINUOUS TIN ROOFING

No. 48M3200 Made of IC tin plate, locked and soldered together by hand. Put up in rolls containing 120 lineal feet, 20 inches wide, containing 200 square feet. The strips are perfectly straight and ready to lay on the roof. The fact that our Continuous Tin Roofing is put up in long rolls makes it especially desirable and easy to handle. Considered the best and most convenient form of roofing tin ever placed on the market. Painted on under side. Weight, per roll, 105 pounds. We do not sell less than a full roll. Shipped from CHICAGO.

Price, per roll of two squares, \$.65 10

TIN SHINGLES OR FLASHINGS



No. 48M3199 Made of a good grade of roofing tin and cut to exact sizes. Useful for repairing old roofs and making a tight joint around chimney, etc. Painted on one side. Shipped from CHICAGO.

Size, 5x7 inches. Price, each...\$0.01
Per 100..(Shipping wt., 15 lbs.)...\$.85
Size, 7x10 inches. Price, each...\$.02
Per 100..(Shipping wt., 30 lbs.)...1.75

VALLEYS—IN ROLLS



No. 48M3198 Made of IC tin plate in a continuous strip, locked and soldered. Put up in rolls. Full lengths are 50 feet, but we can furnish any quantity. Painted on one side. Shipped from CHICAGO.

Width, Inches	Price, per Lineal Ft.	Price, per 50-Ft. Length	Weight, per 50-Ft. Length
14	4c	\$1.75	29 lbs.
20	6c	2.50	41 lbs.
28	8c	3.50	58 lbs.

GALVANIZED STEEL VALLEY

Put up in rolls. Made in United States standard 28-gauge steel and extra heavy United States standard 26-gauge steel, 14 inches wide. Lock seam and soldered. For valleys and flashings. Shipped from CHICAGO.

Catalog No.	Thickness or Gauge	25-Foot Roll		50-Foot Roll	
		Price	Weight	Price	Weight
48M3197	28-gauge	\$1.25	20 lbs.	\$2.35	40 lbs.
48M3176	26-gauge	1.50	24 lbs.	3.00	47 lbs.

Steel Siding—Pressed Brick, Stone and Weatherboard

Cover Your Outbuildings With a Fireproof Material, and at the same time have them appear modern and up to date, with some of our pressed brick or stone steel siding, which is made from the very best soft or mild steel that enables the sheet to be stamped so as to form a good imitation of the finest Philadelphia or Milwaukee pressed brick or rock face brick; also a splendid imitation of rock face stone which has been dressed into the proper size to show up best.

Sheet Steel Siding Costs Very Little to Put Up, because it can be applied by any mechanic, is easily nailed either on to the sheathing, weatherboarding or directly on to the studding, which should be placed 16 inches from center to center.

Sheet Steel Siding Will Last for Years if given a coat of paint every two or three years. We furnish this brick siding and weatherboarding in both painted and galvanized sheets and recommend the use of galvanized

sheets on permanent buildings. Our galvanized sheets are well coated in a thoroughly up to date galvanizing plant and are given a heavy coat of spelter, which preserves the sheets from rusting, so that they will last for years.

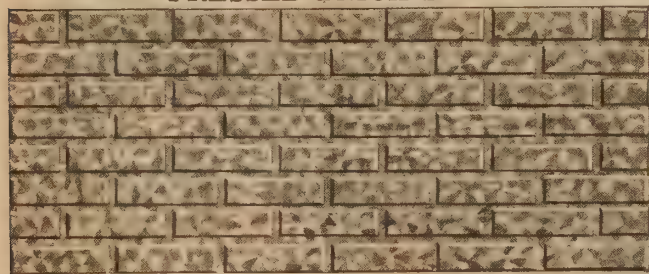
Painted Sheet Steel Siding is well painted with an oil paint made from dry mineral paint, mixed in pure linseed oil, and the sheets are well coated on both sides.

The Best Nails to Use with sheet steel siding are a 7/8-inch barbed roofing nail or a four-penny common wire nail, either of which may be readily driven through the grooves in the sheet without the use of a punch. Always use a nail set to drive nails home. It requires about 1/4 pound of these nails to a square of siding. See page 109 for barbed roofing nails.

Architects, Builders and Contractors will readily see the advantage of using rock face brick and stone steel siding for siding purposes on dwellings, schoolhouses, business blocks, factories, etc., in preference to the old style corrugated headed and other metal sidings.

PRICES FOR ALL STEEL ROOFING AND SIDING MATERIAL GOOD ONLY UNTIL JULY 1, 1915

PRESSED BRICK STEEL SIDING.



22c PER SHEET PAINTED
OR
37c PER SHEET GALVANIZED
WARRANTED FULL 28-GAUGE.

Size of Single Brick, 2 1/2 x 8 1/2 inches. Sheets, 28x60 inches. Weight, per square, painted, 64 pounds; galvanized, 78 pounds. Pressed Brick Steel Siding can be put on the building by any workman so that it will lay perfectly smooth. The sheets should be painted a red brick color and striped for the mortar lines, which should be done after it is put on the building. The paint covers up the nail holes and a short distance away the building cannot be distinguished from a brick one. This material costs no more than the best wood siding and less than one-fourth the present price of brick. Sold only in full sheets painted a maroon red or galvanized as quoted below. A square consists of 8 1/2 sheets. Pressed Brick Steel Siding is shipped direct from the steel mills in CENTRAL OHIO.

No. 48M3116 Pressed Brick Steel Siding, painted red. Price, per sheet.....22c
No. 48M3117 Pressed Brick Steel Siding, galvanized. Price, per sheet.....37c

ROCK FACE STONE STEEL SIDING.



23c PER SHEET PAINTED
OR
38c PER SHEET GALVANIZED
WARRANTED FULL 28-GAUGE.

Size of Single Stone, 7x12 inches. Sheets, 28x60 inches. Weight, per square, painted, 64 pounds; galvanized, 78 pounds. This is something comparatively new in sheet metal siding. It very closely imitates rock face stone and makes one of the most attractive and handsome sheet metal coverings so far produced or offered the building trade.

It is unquestionably an elegant facing for store fronts and cannot help but take the place of the old style galvanized iron fronts, because it is cheaper, makes a handsome front and is more easily applied. A square consists of 8 1/2 sheets. Rock Face Stone Steel Siding is shipped direct from the steel mills in CENTRAL OHIO.

No. 48M3142 Rock Face Stone Steel Siding, painted drab color. Price, per sheet.....23c
No. 48M3143 Rock Face Stone Steel Siding, galvanized. Price, per sheet.....38c

PRICE, PER SQUARE
Painted\$1.98
Galvanized 3.30



ROCK FACE BRICK STEEL SIDING.



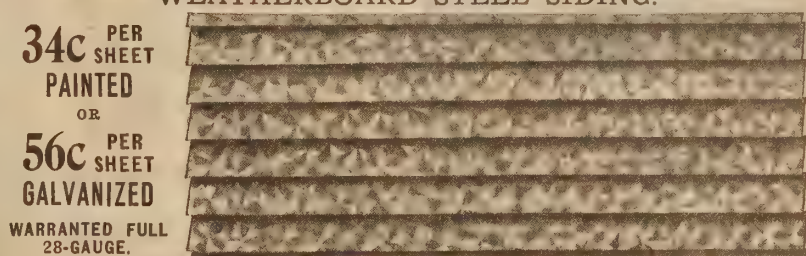
23c PER SHEET PAINTED
OR
38c PER SHEET GALVANIZED
WARRANTED FULL 28-GAUGE.

Size of Single Brick, 2 1/2 x 8 1/2 inches. Sheets, 28x60 inches. Weight, per square, painted, 64 pounds; galvanized, 78 pounds. Rock Face Brick Steel Siding in beauty of appearance has no superior. This material should be painted again the color desired after it is put on the building and then striped between the brick to represent the mortar line, which makes an especially fine looking building. The bricks are of the standard size and we furnish these sheets either painted red, sandstone color or galvanized, as specified below. We do not cut sheets. A square consists of 8 1/2 sheets. Rock Face Brick Steel Siding is shipped direct from the steel mills in CENTRAL OHIO.

No. 48M3139 Rock Face Brick Steel Siding, painted red. Price, per sheet.....23c
No. 48M3140 Rock Face Brick Steel Siding, painted sandstone color. Price, per sheet.....23c
No. 48M3141 Rock Face Brick Steel Siding, galvanized. Price, per sheet.....38c

PRICE, PER SQUARE
Painted\$1.98
Galvanized 3.30

WEATHERBOARD STEEL SIDING.



34c PER SHEET PAINTED
OR
56c PER SHEET GALVANIZED
WARRANTED FULL 28-GAUGE.

Each sheet shows six boards 4 inches wide. Sheets, 96 inches long. Weight, per square, painted, 75 lbs.; galvanized, 91 lbs. Used extensively as siding on frame buildings. Cheap, durable and fireproof, and a desirable substitute for wood weatherboarding. Six and one-quarter sheets 24x96 inches form a square, which will lay 100 square feet on building, less the laps at the ends of the sheets. Each sheet shows six boards 4 inches wide. Can be applied either directly to studding 16 inches from centers or on rough sheathing. In order to provide for 1-inch end laps, place every sixth stud 15 inches from centers. When applying to sheathing place nails 4 to 6 inches apart along the horizontal laps and immediately under the projecting crimp. When applying to studding nail to each stud. Nail end laps at the upper edge of each face or board. Sheets may be cut to fit as desired with ordinary tinners' snips. Weatherboard Steel Siding is shipped direct from the steel mills in CENTRAL OHIO.

No. 48M3131 Weatherboard Steel Siding. Price, per sheet, painted.....34c
No. 48M3132 Weatherboard Steel Siding. Price, per sheet, galvanized...56c

PRICE, PER SQUARE
Painted\$2.10
Galvanized 3.49

**NO
SOLDERING
REQUIRED
NO
TINSMITH
NEEDED**

OUR GALVANIZED PIPE AND GUTTER IS EASY TO PUT UP

WE FURNISH TWO THICKNESSES: United States Standard 28-gauge, which is known the country over as standard weight and thickness, and United States Standard 26-gauge, which we describe as extra heavy weight and which is 20 per cent thicker and heavier than the standard 28-gauge. We recommend the extra heavy weight or 26-gauge in preference to the standard weight, 28-gauge, as it costs but a trifle more, costs no more to hang and gives nearly double the wear.

OUR SLIP JOINT REQUIRES NO SOLDER. You do not have to be a tinner to use our Slip Joint Eaves Trough and Conductor Pipe. Anyone can use it; no soldering required.

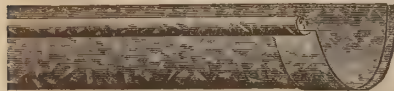
Full crates of eaves troughs consist of twenty-five pieces. We will ship either a full crate of right or left hand or will pack the crates half right and half left when so ordered.

GALVANIZED CORRUGATED ROUND EXPANDING CONDUCTOR

Corrugated conductor makes a stiff, strong pipe; is easily put together and is most commonly used. It will not burst when full of ice as the corrugations allow the pipe to expand. Made in standard weight U. S. standard 28-gauge, and EXTRA HEAVY U. S. standard 26-gauge. Furnished only in 10-foot lengths. They are made to fit the following eaves troughs:

Size of eaves trough, inches.....	3 1/2	4	4 1/2	5	6	7	8
Size of conductor, inches.....	2	2 1/2	3	3 1/2	4	5	6
No. 48M3180 Standard.							
U. S. Standard 28-Gauge.	Price, per 10-foot length.....	\$0.26	\$0.30	\$0.40	\$0.51	\$0.62	
	Price, per crate (25 lengths)....	6.40	7.35	9.80	12.35	14.70	
	Weight, per length, pounds.....	2	3 1/2	5	7 1/2	11	
No. 48M3303 Extra Heavy.							
26-Gauge.	Price, per 10-foot length.....	\$0.34	\$0.36	\$0.44	\$0.56	\$0.67	
	Price, per crate (25 lengths)....	8.10	8.82	10.90	13.90	16.75	
	Weight, per length, pounds.....	4	6	8 1/2	11	14	

SLIP JOINT EAVES TROUGHS. No Soldering Required.



discharged at the left hand end. The size is the width taken

STANDARD WEIGHT.	ORDER BY SIZE	EXTRA HEAVY WEIGHT.
U. S. Standard 28-Gauge.	AND NUMBER	U. S. Standard 26-Gauge.
No. 48M3148 Right Hand Trough.	IN CATALOG.	No. 48M3301 Right Hand Trough.
No. 48M3149 Left Hand Trough.		No. 48M3302 Left Hand Trough.

U. S. Standard (28-Gauge).

Width across top, or size, inches.	3 1/2	4	4 1/2	5	6
Price, per 10-foot length.....	\$0.23	\$0.26	\$0.30	\$0.31	\$0.37
Price, per crate (25 lengths)....	5.70	6.40	7.10	7.60	9.00
Weight, per length, pounds.....	2	3 1/2	5	7 1/2	11

Extra Heavy (26-Gauge).

Width across top, or size, inches.	3 1/2	4	4 1/2	5	6
Price, per 10-foot length.....	\$0.28	\$0.32	\$0.35	\$0.36	\$0.42
Price, per crate (25 lengths)....	6.95	7.85	8.30	8.80	10.20
Weight, per length, pounds.....	4	6	8 1/2	11	14

CONDUCTOR FUNNELS.

Conductor Funnel, for running two conductors into one. Size shows diameter of lower spout. Made of galvanized steel. Sold only in the extra heavy No. 26 gauge galvanized steel.

No.	Size, inches..	2	3	4	5	6
No. 48M3305 Extra Heavy.						
26-Gauge.	Price, each...	20c	22c	30c		
	Weight, each.	9 oz.	12 oz.	1 1/2 lbs.		



No. 48M3148
RIGHT HAND SLIP JOINT EAVES TROUGH
Water Runs to the Right as You Face the House

No. 48M3170
WIRE EAVES TROUGH HANGER

No. 48M3149
LEFT HAND SLIP JOINT EAVES TROUGH
Water Runs to the Left as You Face the House

No. 48M3326
OUTSIDE LEFT HAND
SLIP JOINT CORNER

No. 48M3189
CONDUCTOR HOOK

No. 48M3194
CONDUCTOR STRAINER

No. 48M3307
SLIP JOINT END CAP

No. 48M3183 No. 3 ANGLE
CONDUCTOR ELBOW

No. 48M3308
OUTLET

Arrows in large illustration show conductor pipe, eaves trough and fittings in position.

No. 48M3182 No. 2 ANGLE
CONDUCTOR ELBOW

No. 48M3305
FUNNEL

No. 48M3193
CUT OFF

No. 48M3183
CONDUCTOR ELBOW

No. 48M3184
CONDUCTOR SHOE

ADJUSTABLE OUTLET



The illustration represents outlet as furnished, without slip joint end cap. Anyone can put this on. No soldering needed. Prices of end cap shown on opposite page. Sold only in the extra heavy No. 26 gauge galvanized steel.

To fit eaves trough, size, inches	3½	4	4½	5	6	
Fitted for conductor, size, in..	2	2	3	3	4	
No. 48M3308	Price, each....	\$0.11	\$0.13	\$0.14	\$0.14	\$0.15
Extra Heavy.	Per dozen....	1.25	1.40	1.50	1.55	1.75
26-Gauge.	Wt., lbs., pr. doz.	5	6	7	8	9

RAIN WATER CUT-OFF

**GALVANIZED, DURABLE,
SIMPLE AND CHEAP.**

For Corrugated Conductor. No stronger nor better rain water cut-off ever placed on the market. Thoroughly galvanized.



	Diameter of Spouts, in..	2	3	4	5	6
No. 48M3193	Price, each....	\$0.20	\$0.23	\$0.31	\$0.56	\$0.67
Standard	Per dozen....	2.34	2.67	3.67	6.67	8.00
28-Gauge.	Wt., lbs., pr. doz.	6	8	11	24	29
No. 48M3306	Price, each....	\$0.46	\$0.53	\$0.72		
Extra Heavy.	Per dozen....	5.25	6.00	8.20		
26-Gauge.	Wt., lbs., pr. doz.	6	9	16		

Prices for all steel pipe gutter and fittings good only until July 1, 1915.

Latest Prices on Eaves Trough, Pipe and Gutter, Ridge Roll, Valleys, Etc. *Order Now*

Prices Are Subject to Market Changes

EAVES TROUGH—Extra Heavy Weight, 26-Gauge

No. 48—3301	Galvanized Right Hand Eaves Trough.				
No. 48—3302	Galvanized Left Hand Eaves Trough.				
Width across top, or size, inches...	3½	4	4½	5	6
Price, per 10-foot length.....	\$ 0.45	\$ 0.48	\$ 0.52	\$ 0.55	\$ 0.64
Price, per crate, 25 lengths.....	11.15	11.90	12.90	13.65	15.90

No. 48—3347	Galvanized Roof Gutter.	U. S. Standard 26-Gauge.	Price, per 10-foot length.....	\$1.15
No. 48—3176	Galvanized Steel Valley.	U. S. Standard 26-Gauge.	Price, per 25-foot roll.....	1.95
No. 48—3176	Galvanized Steel Valley.	U. S. Standard 26-Gauge.	Price, per 50-foot roll.....	3.85
No. 48—3337	Galvanized Ridge Roll.	U. S. Standard 26-Gauge.	Price, per 10-foot length.....	.54
No. 48—3341	Galvanized V Angle Ridge Cap.	U.S. Standard 26-Gauge.	Price, per 10-foot length...	.48

We no longer furnish 28-gauge Eaves Trough and Conductor Pipe, but furnish instead 26-gauge Eaves Trough and Conductor Pipe made of Special Combination Lead Coated Steel which will last much longer than 28-gauge galvanized material. See prices below.

EAVES TROUGH—Extra Heavy, 26-Gauge

No. 48—3277	Right Hand Eaves Trough.	26-Gauge Combination Lead Coated Steel.			
No. 48—3278	Left Hand Eaves Trough,	Lead Coated.			
Width across top, or size, inches...	3½	4	4½	5	6
Price, per 10-foot length.....	\$ 0.33	\$ 0.36	\$ 0.38	\$ 0.40	\$ 0.47
Price, per crate, 25 lengths.....	8.15	8.90	9.40	9.90	11.65

No. 48—3289	Roof Gutter.	26-Gauge Combination Lead Coated Steel.	Price, per 10-foot length....	\$0.70
No. 48—3297	Steel Valley.	26-Gauge Combination Lead Coated Steel.	Price, per 25-foot roll.....	1.56
No. 48—3297	Steel Valley.	26-Gauge Combination Lead Coated Steel.	Price, per 50-foot roll.....	3.00
No. 48—3294	Ridge Roll.	26-Gauge Combination Lead Coated Steel.	Price, per 10-foot length.....	.40
No. 48—3295	V Angle Ridge Cap.	26-Gauge Combination Lead Coated Steel.	Price, per 10-ft. length.	.35

CONDUCTOR PIPE—Extra Heavy Weight

No. 48—3303	Galvanized Conductor Pipe.	U. S. Standard 26-Gauge.		
Size, inches	2	3	4	
Price, per 10-foot length.....	\$ 0.51	\$ 0.56	\$ 0.70	
Price, per crate, 25 lengths.....	12.65	13.90	17.40	

CONDUCTOR PIPE—Extra Heavy, 26-Gauge

To fit all sizes of eaves trough, inches.	3½	4	4½	5	6
Size of conductor, inches.....	2	3	3	3	4
No. 48—3276	26-Gauge Combination Lead Coated Conductor Pipe.				
Size, inches.....	2	3	4		
Price, per 10-foot length.....	\$0.36	\$0.40	\$ 0.50		
Price, per crate, 25 lengths.....	8.90	9.90	12.40		

SEND ALL
ORDERS TO

SEARS, ROEBUCK AND CO., CHICAGO, ILL.

Advance in Prices of Galvanized Steel Products



IMPORTANT—READ CAREFULLY

Owing to the fact that the price of spelter, the material used in galvanizing sheet steel products, has advanced about 400 per cent during the past few weeks, we have been compelled to offer new prices on Eaves Trough, Pipe and Gutter, Steel Valley, Ridge Roll and Ridge Cap, and we strongly advise our customers who may be in the market for galvanized steel products of any kind, to take advantage of our new quotations. Everything points to the fact that prices will go still higher because of the enormous demand for spelter by European countries. See new prices on the other side of this sheet, also on the other colored insert in this catalog. We are glad, however, to announce that there will be no advance in the prices of such items as Conductor Funnels, Strainers, Cut-Offs, End Caps and Trough Hangers.

Please note our prices on COMBINATION LEAD COATED EAVES TROUGH, PIPE AND GUTTER, RIDGE ROLL, RIDGE CAP AND STEEL VALLEY on the other side. There is quite a difference in these prices compared with the prices for the same items galvanized, but we guarantee the Combination Lead Coated products to last fully as long, if not longer.



SEND ALL
ORDERS TO

SEARS, ROEBUCK AND CO., CHICAGO, ILL.

Round Ridge Roll Cap



Diameter of roll, 2 inches; width of apron, 2½ inches; girt, 10 inches. Made in 10-foot lengths of U. S. standard 26-gauge steel.

Standard (28-Gauge).

No. 48M3151 Price, per length, painted..... (Weight, per length, 5 pounds).....28c
No. 48M3152 Price, per length, galvanized..... (Weight, per length, 5½ pounds).....31c

Extra Heavy (26-Gauge).

No. 48M3337 Price, per length, galvanized..... (Weight, per length, 8 pounds).....36c

V Angle Ridge Cap

Used on steel, slate or shingle roofs. Comes only in 10-foot lengths in our standard weight or extra heavy weight.



Standard (28-Gauge).

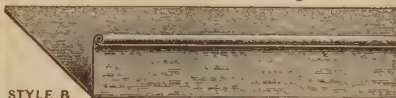
No. 48M3166 Price, per length, painted..... (Weight, per length, 4 pounds).....23c
No. 48M3167 Price, per length, galvanized..... (Weight, per length, 5 pounds).....27c

Extra Heavy (26-Gauge).

No. 48M3341 Price, per length, galvanized..... (Weight, per length, 7 pounds).....32c

Plain Roof Gutter

Made of 28-Gauge Galvanized Steel or Extra Heavy 26-Gauge.

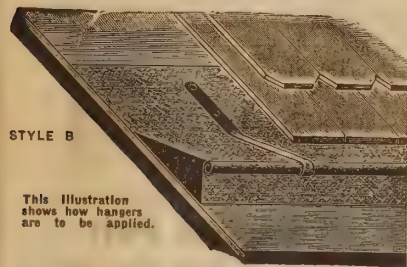


STYLE B

The accompanying illustrations show our style "B" Roof Gutter. The hangers are applied in such a manner as to leave no exposed nail or screw heads (as the pictures readily show); therefore, there can be no leaks from splitting or nail holes, as in the old style way with wood fronts and wood brackets. This style gutter is by far the best produced, and is sold at prices that make it much cheaper than those made of wood lined with tin.

STYLE B

This illustration shows how hangers are to be applied.



style gutter is by far the best produced, and is sold at prices that make it much cheaper than those made of wood lined with tin.

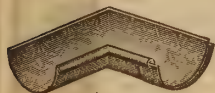
Plain Galvanized Roof Gutter, in lengths of 10 feet, ¾-inch bead. End pieces and drops must be made by the workman who puts up the gutter and all joints must be soldered.

No. 48M3822 Standard weight U. S. standard 28-gauge. Weight, per length, 8½ pounds. Price, per length.....50c

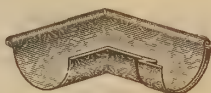
No. 48M3347 EXTRA HEAVY WEIGHT U. S. standard 26-gauge. Weight, per length, 10½ pounds. Price, per length.....65c

No. 48M3821 Hangers for the above trough. Weight, per dozen, 3 pounds. Price, each.....3c
Price, per dozen.....30c

Extra Heavy Gauge Galvanized Eaves Trough Corners or Miters.



Inside Right Hand Corner Miter.



Outside Left Hand Corner Miter.

Furnished only in the extra heavy 26-gauge galvanized steel. Corners where two eaves troughs come together require the most strength, as snow and ice collect there in cold weather. Additional strength is also required to resist the vibration caused by wind. These are made to fit either our standard 28-gauge or extra heavy 26-gauge eaves troughs.

Made complete, ready for use for either right or left hand and inside or outside bead. Give the catalog number and specify the size wanted.

No. 48M3317 Inside Corner. Slip Joint. Right Hand.

No. 48M3318 Inside Corner. Slip Joint. Left Hand.

Size, inches.....3½ 4 4½ 5 6
Price, each (slip joint), for any of the above inside or outside corners..14c 16c 17c 18c 19c

No. 48M3325 Outside Corner. Slip Joint. Right Hand.

No. 48M3326 Outside Corner. Slip Joint. Left Hand.

Ridge Roll Finial

Prices for Steel Pipe, Gutter and Fittings Good Only Until July 1, 1915.



Galvanized Steel Finial to be used with our Ridge Roll No. 48M3151 and No. 48M3152. This finial is to be used at the ends of the ridge. Just the article needed to put a finish on your roof. Shipped from CHICAGO.

No. 48M3153 Standard Gauge Galvanized Finial. Price, each.....25c



Hooks for Conductors

No. 48M3189 Tinned Conductor Hooks for round conductor.

Size, inches.....2½ 3 4 5
For wood, dozen.....22c 25c 39c 49c
For brick, dozen.....24c 28c 44c 59c

Two-inch corrugated conductors require 2½-inch hooks.

Conductor Strainers

No. 48M3194 Galvanized Wire Conductor Strainers, placed in the outlet of eaves trough, prevent leaves, etc., from entering or stopping up the conductor. The size given designates the size outlet strainer will fit.

Size, inches.....2 3 4 5
Price, each.....4c 5c 7c \$0.10
Per dozen.....40c 55c 74c 1.09

Corrugated Round Expanding Elbows and Shoes



ANGLE No. 1



ANGLE No. 2



ANGLE No. 3



CONDUCTOR SHOE.

Our galvanized elbows and shoes are made in two weights: Standard weight, U. S. standard 28-gauge steel, and EXTRA HEAVY weight, U. S. standard 26-gauge steel, extra well galvanized. Be sure to specify angle wanted and catalog number of same. Shipped from CHICAGO.

STANDARD WEIGHT.

U. S. Standard 28-Gauge.
No. 48M3181 Elbow, Angle No. 1.
No. 48M3182 Elbow, Angle No. 2.
No. 48M3183 Elbow, Angle No. 3.
No. 48M3184 Conductor Shoe.

Size, inches.....2 3 4 5
Elbow, Price, each.....\$0.06 \$0.07 \$0.12 \$0.26
Elbow, Price, per dozen......75 1.40 2.28 3.30
Weight, per dozen, pounds.....40 50 60 80
Shoe, Price, each......8c 10c 16c 32c
Shoe, Price, per dozen.....9c 12c 19c 39c

EXTRA HEAVY WEIGHT.
U. S. Standard 26-Gauge.

Size, inches.....2 3 4 5
Elbow, Price, each.....\$0.13 \$0.16 \$0.26 \$0.31
Elbow, Price, per dozen.....1.50 1.80 2.28 3.60
Weight, per dozen, pounds.....50 60 80 110
Shoe, Price, each.....21c 27c 45c 45c
Shoe, Price, per dozen.....25c 32c 54c 54c

ALL GOODS ON THIS PAGE SHIPPED FROM CHICAGO.

EXTRA HEAVY WEIGHT.

U. S. Standard 26-Gauge.
No. 48M3311 Elbow, Angle No. 1.
No. 48M3312 Elbow, Angle No. 2.
No. 48M3313 Elbow, Angle No. 3.
No. 48M3314 Conductor Shoe.

Size, inches.....2 3 4 5
Elbow, Price, each.....\$0.16 \$0.26 \$0.42 \$0.66
Elbow, Price, per dozen.....1.80 3.00 5.04 7.92
Weight, per dozen, pounds.....60 80 120 160
Shoe, Price, each.....21c 27c 45c 45c
Shoe, Price, per dozen.....25c 32c 54c 54c

SEND IN YOUR ORDER NOW

DO YOUR REPAIRING IN GOOD WEATHER.

BY ALL MEANS SEND IN YOUR ORDER EARLY FOR STEEL ROOFING, PAINTED OR GALVANIZED, TWO OR THREE-CRIMP STEEL, PRESSED BRICK AND ROCK FACE STEEL, SIDING, GALVANIZED SHEETS, PRESSED STANDING SEAM ROOFING, EAVES TROUGH, CONDUCTOR PIPE AND OTHER ACCESSORIES IN THE STEEL ROOFING LINE. Take advantage of the low prices we are now quoting. We have a big stock and can give you quick service. Every steel product listed in this catalog is guaranteed to be as good as can be produced in its class and we will sell it to you at a considerably lower price than you would have to pay elsewhere.

ORDER THE HIGHEST GRADE—U. S. STANDARD 26-GAUGE STEEL.

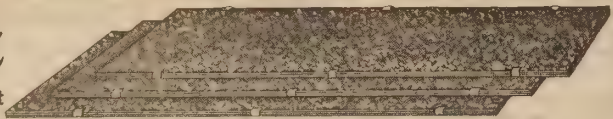
We advise that you purchase our extra heavy grade 26-gauge steel, which is 20 per cent thicker and heavier than the 28-gauge steel. It will wear nearly twice as long and is only slightly higher in price. In all building operations, repairing or remodeling, it is a good idea to purchase the highest grade, as it is cheapest in the end. You should not hesitate about sending us your order for 26-gauge steel roofing material when we can give it to you for less money than you will have to pay for a lighter gauge elsewhere. Again we urge you to send in your order early and protect yourself against any possible advance in price.

You run no risk in sending us your order at any time for steel roofing material. Should there be any decline in price, we will give you the benefit and return any difference in price that may be due you. We always aim to sell this material at the very lowest manufacturing cost with but one profit added.

GALVANIZED SHEETS.

Absolutely Flat and Free From Buckles. Every Sheet Warranted Finest Working Quality.

52c
Per Sheet



Our Prices
Save You
Money.

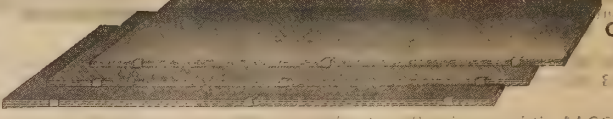
No. 48M3225 Galvanized Sheets. Size of sheet, 28x96 inches. State gauge wanted.

Gauge	Average Weight, per Bundle, Pounds	Number of Sheets in a Bundle	Price, per Sheet	Price, per Bundle
28	146	10	\$0.52	\$5.20
27	142	9	.54	4.80
26	135	8	.55	4.32
24	151	7	.65	4.54
22	132	5	.80	3.97
20	155	5	.88	4.36
18	161	4	1.14	4.54
16	149	3	1.31	3.92

Galvanized sheets are shipped direct from the sheet steel mills in EASTERN OHIO.

BLACK SHEET STEEL.

28c
Per Sheet



Our Prices
Save You
Money.

No. 48M3222 Black Sheets. Size of sheets, 28x96 inches. State gauge wanted.

Gauge	Average Weight, per Bundle, Pounds	Number of Sheets in a Bundle	Price, per Sheet	Price, per Bundle
28	117	10	28c	\$2.78
27	116	9	30c	2.60
26	112	8	32c	2.56
24	131	7	42c	2.94
22	117	5	52c	2.56
20	140	5	60c	2.98
18	149	4	80c	3.18
16	140	3	97c	2.89

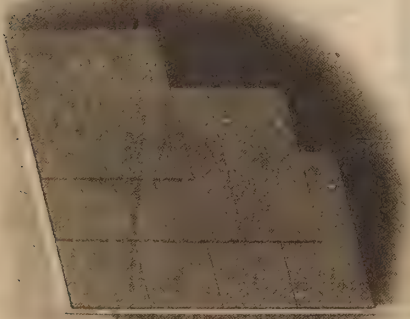
Prices for all Steel Roofing and Siding Material good only until July 1, 1915.

Black sheets are shipped direct from the sheet steel mills in EASTERN OHIO.

No. 1 Quality Black Slate

Black Slate is a well known covering for roofs. Our slate is furnished with holes punched ready for nailing; therefore, it is easy to put on and the services of a roofing expert are not needed. In order that your slate will reach you in perfect condition we ship it all perfectly crated unless it is ordered in carload lots of sixty-five squares or more, in which case it can be safely shipped uncrated at a saving of \$1.00 per square on the price, which is the exact amount we save by not crating, and it also takes a lower freight rate. A carload of sixty-five squares of slate is just enough for three medium size houses or two very large houses. Shipped from slate quarries in PENNSYLVANIA.

Weight, per Square, Crated, 700 Pounds.
Weight, per Square, Not Crated, 650 Pounds.



No.	Size	Price, per Square, Punched and Crated	Price, per Square, Punched but Not Crated, in Lots of 65 Squares or More
48M3097	6x10	\$3.35	\$2.35
48M3098	8x14	5.90	4.90
48M3099	10x14	5.95	4.95

We will be glad to quote special prices on lower grade slate for barns and other buildings not needing as good a grade of slate as required on houses.


No. 48M3055 Tarred Felt to be used under slate, 500 square feet per roll. Weight, per roll, 60 pounds. Price.....99c

Tarred Felt

To Be Used Under Black Slate.

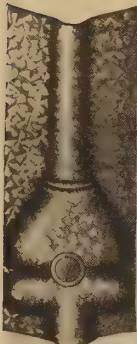
Tarred Felt used under our black slate insures a warm roof and is an excellent sound deadener. Specified for this purpose by leading contractors and builders. As explained on page 103, our Tarred Felt is made of selected materials and is guaranteed to be the highest quality. Each roll contains 500 square feet, weighs 60 pounds and is 32 inches in width.

No. 48M3055 Tarred Felt. Price, per roll99c



See our guaranteed fifteen-year 85-pound Slate Surfaced Roofing opposite page 88, lined or greenish gray in color; only \$2.25 a roll. It never needs paint or coating of any kind. Backed by a guarantee that protects you if it does not last and retain its color for the time specified.

HIP SHINGLES



Hip Shingle.

Hip Shingles are designed for the covering of hips of roofs, either straight or curved. These shingles are intended to take the place of plain tin strips, wood or metal rolls, etc. They can be adjusted to the different widths shown to the weather and make a very ornamental hip finish.

The drifting of snow and the curling of shingles are overcome by the use of these hip shingles.

There is no need to make close joints in the shingles at the hips, as the offset or shoulder at the sides (which fits snug against the butt of the shingle) forms a gauge and guide by which to keep them straight.

They may be used with shingles, slate, felt or any of the flat styles of metal roofings. Size, 4x9 inches. Sold only in full crates of 250 shingles.

No. 48M3133 Steel Hip Shingles, painted on both sides. Crate containing 250 shingles. Weight, 50 pounds.

Price, per crate.....\$2.35

No. 48M3135 Tin Hip Shingles, painted on both sides. Crate containing 250 shingles. Weight, 50 pounds.

Price, per crate.....\$2.50

No. 48M3137 Steel Hip Shingles, galvanized. Crate containing 250 shingles. Weight, 75 pounds.

Price, per crate.....\$3.50

Hip Shingles are shipped from CHICAGO only. Can be shipped from our Chicago store with other goods.

CLUSTER SHINGLES

Cluster Shingles are made of No. 28-gauge steel, painted or galvanized. Made in sheets 60 inches long; covering width, 24 inches, and are used for roofing, siding and finishing gable ends on all styles of buildings.

The sheets for roofing are furnished with pressed standing seam sides and applied with cleats in the same manner as pressed standing seam roofing.

The sheets for siding and finishing gable ends are made to lap one-half shingle at sides.

Cluster Shingles are shipped from steel mills in CENTRAL OHIO.

Size of sheet, 24x60 inches.

Weight, per square, painted, 68 pounds.

Weight, per square, galvanized, 85 pounds.

A square consists of 10 sheets.

CLUSTER SHINGLES FOR ROOFING.

Can be used without roofing boards if rafters are set 22 inches apart and a 1x2-inch strip nailed across the rafters every 30 inches.

No. 48M3127 Painted.....21c

Price, per sheet.....35c

No. 48M3128 Galvanized.....35c

Price, per sheet.....35c

PAINTED CLUSTER SHINGLES, \$2.10 PER SQUARE.....

GALVANIZED CLUSTER SHINGLES, PER SQUARE..... 3.43

CLUSTER SHINGLES FOR SIDING.

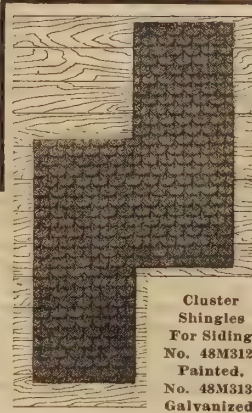
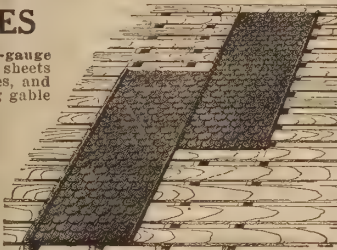
Can be used without sheathing boards if the studdings are set 22 inches apart.

No. 48M3129 Painted.....20c

Price, per sheet.....34c

No. 48M3130 Galvanized.....34c

Price, per sheet.....34c



Cluster Shingles For Siding
No. 48M3129 Painted,
No. 48M3130 Galvanized.

LOWEST PRICES ON BEADED CEILING

\$1.98 PER SQUARE FOR BEADED CEILING or SIDING



Covering Width, 2 Feet.

Sheets when beaded cover 24 inches from center to center of outside beads. The beads are small corrugations $\frac{1}{8}$ inch wide and $\frac{1}{4}$ inch high and 3 inches from center to center. This style of ceiling is very desirable in stores, churches, warehouses, factories, engine rooms, boiler rooms, public halls, paper mills, glass factories, etc. It is fireproof, and can be easily cleaned with plain soap and water when necessary. Made of the best quality steel, painted on both sides. The sheets should be lapped 1 or 2 inches at ends and over one crimp at sides. They can be applied perpendicularly or horizontally (as desired) to boards, studding or joists placed the proper distance apart, or can be put on over old plaster. Shipped from steel mills in CENTRAL OHIO. Weight, per square, 70 pounds.

No. 48M3115 Beaded Siding or Ceiling. Length, feet..... 4 5 6 7 8 9 10
Painted. Price, per square, \$1.98; per sheet.....16c 20c 24c 28c 32c 36c 40c

ORDER NOW WHILE PRICES ARE LOW

Prices for all Steel Roofing and Siding Material good only until July 1, 1915.

EXPANDED METAL LATH

Sold only in full bundles. Shipped from factory in WESTERN PENNSYLVANIA.

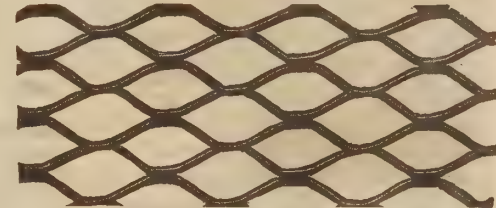
For outside stucco finish or for interior work where fireproof construction is desired.

GALVANIZED.

Catalog No.	Thickness	Weight, per Square Yard	Price, per Square Yard	Yards per Bundle
48M2820	27-gauge	2.8 lbs.	19c	26 $\frac{1}{2}$
48M2822	24-gauge	3.6 lbs.	23c	29

PAINTED.

Catalog No.	Thickness	Weight, per Square Yard	Price, per Square Yard	Yards per Bundle
48M2810	27-gauge	2.25 lbs.	13c	26 $\frac{1}{2}$
48M2812	24-gauge	3.0 lbs.	17c	29



IMPORTANT. Metal lath furnished only galvanized or painted. No plain metal lath furnished because it rusts easily in transit and cannot be depended upon to reach destination in good condition.

METAL CEILING

ORNAMENTAL, FIREPROOF, SANITARY AND ECONOMICAL



FRENCH RENAISSANCE.

No. 48M2156

Cornice drops on wall 16 inches. Add 2 feet 8 inches to length and width of room to allow for cornice before calculating number of square feet required for this design. Shipping weight, about 74 pounds per 100 square feet.

Price, per 100 square feet.....\$3.85

Write for This Book.



IT'S
FREE

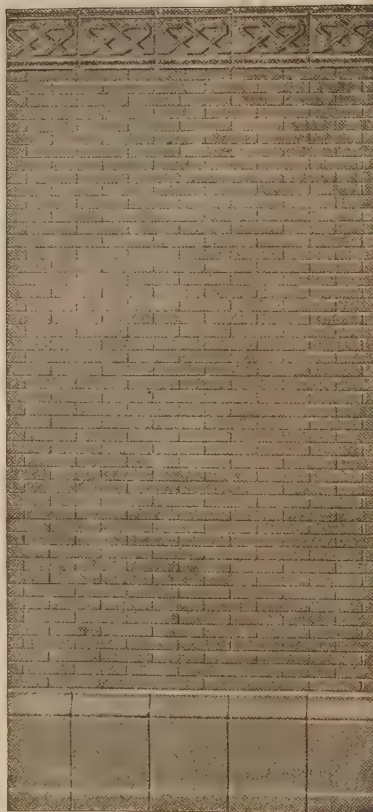
Our
Metal
Ceiling
Catalog.

Full of
new and
up to date
designs at
LOWEST
PRICES.

No.
48M1791
Wainscot
Rail.

No.
48M1789
Steel Tile
Side Wall.

No.
48M1790
Base.



STEEL TILE

Especially adapted for bathrooms, vestibules, halls, kitchens, etc. Looks exactly like genuine tile—when painted—and costs \$3.30 per 100 square feet, while regular tile costs \$22.50 per 100 square feet. Easily fitted and applied.

Shipping weight, about 74 pounds per 100 square feet.

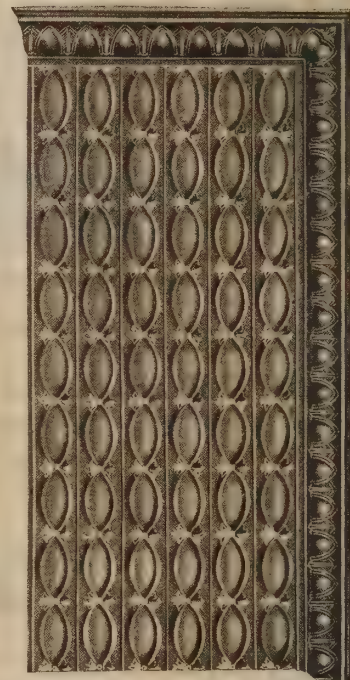
No. 48M1791 Wainscot Rail, furnished in pieces 4 1/2 inches wide by 48 inches long. Price, per piece.....5c

No. 48M1789 Side Wall, furnished in pieces 24 inches wide by 48 inches long. Price, per piece.....27c

No. 48M1790 Base, furnished in pieces 9 inches wide by 48 inches long. Price, per piece.....10c

Ornament your home, office or store by using Steel Ceiling; costs no more than lath and plaster. The advantages of metal decorations as applied to interior of buildings are numerous. They are just as suitable for old buildings as for new. When used in new buildings no plaster need be applied to the walls or ceiling, thus effecting a saving in material and labor. The weight of metal ceiling is trifling, consequently the strain on the joists is much reduced. In case of fire much protection is afforded by metal coverings through their resistance to the spread of flames. It is very easy to keep ceilings and walls clean when metal is used as a covering and they are in no way liable to damage through leaks in the roof. A leak will fill plaster with water and weaken it, to say nothing of the large unsightly blotch on the ceiling. Metal ceilings are nailed on and they are not affected by shrinking of timbers or settling of the building. Their durability makes them the most economical ceiling in existence.

If you intend building a store, hall or any other building of this kind, let us send you our Metal Ceiling Catalog, beautifully illustrated with full page half-tone reproductions of our steel ceilings. We handle a complete line of ceilings in Renaissance, Louis XIV, Empire, Colonial and other designs. In the upper left hand corner of this page we have a small illustration of one of our French Renaissance Ceiling Designs. While it will give you some idea of our ceilings, it does not begin to do justice to their beauty and workmanship. Steel ceilings such as we handle are now being used extensively for the finest residences as well as public buildings. Before you do any building be sure to write and ask for our Metal Ceiling Catalog which shows many beautiful designs. Sent free on request.



**HIGH GRADE STEEL CEILING AT
AN EXTREMELY LOW PRICE.
ONLY \$2.10 PER 100
SQUARE FEET.**

This neat and tasty design of steel ceiling is used very extensively for stores and moderate priced buildings. It is of a neat small pattern which will be appropriate for any room, whether it be large or small.

No. 48M3114 Steel Siding or Ceiling Covering. Size of sheets, 24 inches by 96 inches, which includes allowance made for side and end laps as beaded on the sheets. Wt., per 100 square feet, 74 lbs. Painted a light drab color on both sides. Shipped only from steel mills in CENTRAL OHIO. Price, per sheet.....\$0.34 Per 100 square feet.....2.10

No. 48M3118 Egg and Dart Design Border. Width, 3 inches. Weight, per 100 feet, 18 lbs. Price, per lineal foot.....2 1/2c

\$30⁰⁸ AND UP**Warm Air Furnaces for Modern Heating and Ventilating****\$30⁰⁸ AND UP**

When Building, Remodeling or Repairing, is the best time to install a warm air heating plant. Don't overlook this and if you are making any alterations at all or if you are planning to put up a new home by all means write for our Furnace Catalog and get our proposition on warm air furnaces before you. We furnish complete heating plants, including the furnace and all pipes, registers and other fittings. Our furnaces are installed in every state in the Union and are giving perfect satisfaction. We sell you a heating plant at the actual cost of manufacture plus our one margin of profit. There is no reason why you should not take advantage of this and keep in your own pocket the other two or three profits usually taken by the wholesaler, jobber and retail furnace man. We give you full, complete and easy instructions for installing furnaces so that any common handy man or mechanic can do the work without the services of a regular furnace man.

Our Estimates Are Free. All we need to enable us to give you a price on a complete heating plant, including everything necessary, is a rough sketch of the floor plans of your home showing the sizes and location of the rooms with the height of the ceiling and the location of the chimney. If you will send for our Furnace Catalog, you will get with it a specially prepared sketch booklet which will help you in making up your drawing, so that we can give you a very low price. But you do not need to wait for our regular sketch booklet, for if you will send us any kind of a sketch, giving us the necessary information, we can send

you our price by return mail. You are under absolutely no obligation to us when you receive the estimate, and we will not bother you with form letters asking you to buy. We depend alone upon our low price and our strong guarantee to secure your order.

NO STRONGER GUARANTEE EVER MADE

We have the greatest confidence in our furnaces, and in order to convince our customers of their absolute superiority we have sold them for over ten years under the following liberal offer: If, after installing the furnace in every way in accordance with our plans and specifications, properly connecting it to a chimney flue of ample size and in good condition, and correctly operating it, it does not give absolutely perfect satisfaction, heating the building throughout to an average temperature of 70 degrees in the coldest winter weather, we stand willing and ready to accept its return to our factory at our expense and to return the entire purchase price and all transportation charges paid.

**ACME HUMMER FURNACE FOR SOFT COAL OR WOOD.**

This is a good all around furnace for burning any kind of fuel and is designed especially for soft coal or wood. The large combustion chamber or radiator is made of heavy 12-gauge cold rolled steel with cast iron top and the fire pot is a heavy one-piece casting. The best furnace made for the money.

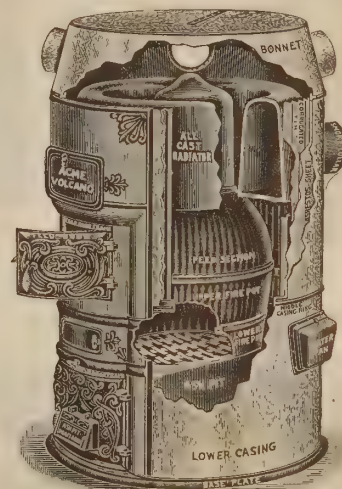
A supplementary grate for use when burning wood alone is furnished for any size Hummer Furnace for \$2.00 extra.

Catalog No.	Diameter Casing, In.	Diameter Fire Pot, Inches	Heating Capacity, Cubic Feet	Shipping Weight, Pounds	Price, With Casing, as Shown
61M6201	36	20	8,000	595	\$30.08
61M6202	40	22	15,000	749	37.62
61M6203	44	24	20,000	807	43.51
61M6204	48	26	35,000	1,180	61.60
61M6206	58	28	50,000	1,375	75.46

**ACME TROPIC FURNACE FOR HARD (ANTHRACITE) COAL OR COKE.**

The Acme Tropic is a circular radiator furnace, being equipped with a heavy steel plate dome and radiator, giving the maximum amount of utilized radiating surface above the fire pot and insuring the most economical consumption of fuel. Steel is the best radiating material known. We recommend our Acme Tropic Furnace as a very quick heater. For hard coal or coke, always select the Acme Tropic.

Catalog No.	Diameter Casing, In.	Diameter Fire Pot, Inches	Heating Capacity, Cubic Feet	Shipping Weight, Pounds	Price, With Casing, as Shown
61M6209	36	20	10,000	700	\$33.22
61M6210	40	22	15,000	875	39.59
61M6211	44	24	20,000	975	45.52
61M6212	48	26	35,000	1,225	54.03
61M6213	54	28	50,000	1,425	67.13

**ACME VOLCANO FURNACE FOR EITHER HARD OR SOFT COAL.**

The highest type furnace made. Our Acme Volcano Furnace will burn either hard or soft coal equally well, and will give perfect satisfaction. The heavy cast iron radiator is proof against the attack of creosote in soft coal and is specially constructed so that it is perfectly gastight. We offer the Acme Volcano in competition with any furnace of any name, make or price on the market, and guarantee that you will get just as good results. If you pay more than our price you are giving someone an extra profit or you are paying for some patented device that does not add one heat unit to the efficiency of the furnace.

Catalog No.	Diameter Casing, In.	Diameter Fire Pot, Inches	Heating Capacity, Cubic Feet	Shipping Weight, Pounds	Price, With Casing, as Shown
61M6217	36	20	10,000	775	\$36.05
61M6218	40	22	15,000	870	43.26
61M6219	44	24	20,000	1,085	49.20
61M6220	48	26	35,000	1,360	58.65
61M6221	54	28	50,000	1,550	72.74

A WATER HEATER FOR HEATING WATER IN A RANGE BOILER FURNISHED WITH ANY OF THE ABOVE FURNACES FOR \$2.50 EXTRA.

DEPARTMENT OF MANTELS, CONSOLES AND FIREPLACE FURNISHINGS



This page represents only a small portion of our complete line, but in our latest Mantel Catalog we show all the mantels, consoles and fireplace furnishings we handle. We want you to have a copy of this book. We have enlarged our line considerably and now offer you one of the most complete assortments of fireplace goods ever shown in any catalog by any firm. Everything that is new and desirable in this line will be found in our latest Catalog of Mantels, Consoles and Fireplace Furnishings. Our solid oak mantels are the product of a factory that has specialized on this line for over twenty years and the finish and workmanship are right. Our birch, mahogany finish mantels have genuine mahogany veneered columns and shelf fronts. Our brick and all-tile mantels are beautiful in design and perfect in quality. You must see the illustrations and read the descriptions in the catalog itself to fully appreciate the completeness and high quality of the goods in this department.

Owing to present market conditions we can save you more money today on mantels and fireplace goods than ever before. Just write us a letter or a postal card and ask for our latest Catalog of Mantels, Consoles and Fireplace Furnishings. We will send it at once free of all charge.

DON'T BUILD A HOUSE WITHOUT A FIREPLACE—THE OPEN GRATE FIRE ADDS THAT TOUCH WHICH MAKES ANY HOUSE MORE HOMELIKE.



Our Satin and Moorish Matte. All-Tile Mantels are works of art and yet the prices are very low. Full descriptions of these tiles and large illustrations of the mantels are given in our Special Mantel Catalog. Send for a copy and learn all about these beautiful All-Tile Mantels and how cheaply you can build them.



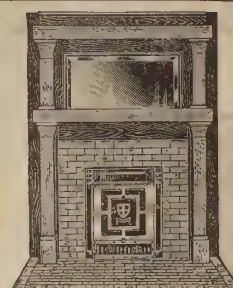
Our Cottage Home Console.

No. 61M64360 Solid plain sawed straight grained oak, with quartered oak shelf fronts and veneered columns, dark golden gloss finish, full beveled French plate mirror, 30x50 in. Height, 7 feet 3 in.; width, 4 feet 6 in.; columns, 5 in. in diameter. Shpg. wt., 395 lbs. Shipped from factory in OHIO. Price, complete..... **\$28.85**
In our Special Catalog of Mantels and Consoles we show a full quartered oak Console for \$42.95.



Our Most Popular Mantel.

No. 61M64420 Full quarter sawed oak, dark golden finish, hand rubbed and polished. Total height, 7 feet; width, 4 feet 6 inches, with wall plates set to full 5 feet; mirror, 36x18 inches; tile projection or profile, 3 inches; tile opening, 36x36 inches; columns, 4 inches in diameter. Shipping weight, 250 pounds. Shipped from factory in OHIO. Price..... **\$22.70**



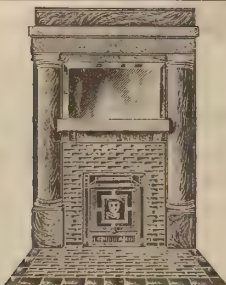
A Big Mantel at a Low Price.

No. 61M64500 Solid straight grain oak, dark golden finish, with quarter sawed oak shelf fronts and columns, hand rubbed and polished. Total height, 6 feet 8 inches; width, 4 feet 6 inches, with wall plates set to 5 feet; columns, 4 inches square; mirror, 36x18 inches; tile projection or profile, 3 1/2 inches; tile opening, 42x30 inches. Shipping weight, 225 pounds. Shipped from factory in OHIO. Price.... **\$22.45**



This Bedford Red Pressed Brick Mantel and other equally attractive designs are shown in our Special Mantel Catalog. They are famous for their beautiful and uniform shade of red and the smoothness of texture.

No. 61M64300 10 feet high by 7 feet 5 inches wide. Shipping weight, 5,200 pounds. Shipped from PENNSYLVANIA. **\$67.20**
Price..... Other designs as low as \$27.60.



A Truly Royal Mantel.

No. 61M64400 Full quarter sawed oak, dark golden finish, hand rubbed and polished. Total height, 7 feet 6 inches; total width, 5 feet; half round pilasters, 7 1/2 inches in diameter; tile projection or profile, 3 inches; mirror, 36x20 inches; tile opening, 42x12 inches. Shipping weight, 340 pounds. Shipped from factory in OHIO. Price..... **\$35.25**



A Mantel of Quality.

No. 61M64410 Full quarter sawed oak, dark golden finish, hand rubbed and polished. Total height, 7 feet 6 inches; total width, 4 feet 10 inches, with wall plates extending to 5 feet; columns, 5 inches in diameter; tile projection or profile, 3 inches; mirror, 36x20 inches; tile opening, 42x42 inches. Shpg. wt., 315 lbs. Shipped from factory in OHIO. Price..... **\$31.45**



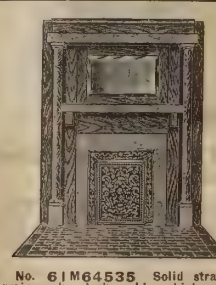
A Strictly Modern Mantel.

No. 61M64425 Full quarter sawed oak, dark golden finish, hand rubbed and polished. Total height, 7 feet; total width, 5 feet; mirror, 40x18 inches; tile projection or profile, 2 1/2 inches; tile opening, 42x42 inches; pilasters, 4 1/2 inches wide. Shipping weight, 240 pounds. Shipped from factory in OHIO. Price..... **\$22.00**

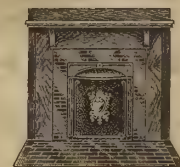


A Remarkable Value.

No. 61M64450 Full quarter sawed oak, dark golden finish, hand rubbed and polished. Total height, 6 feet 8 inches; total width, 4 feet 6 inches, with wall plates extending to full 5 feet; columns, 4 inches in diameter; tile projection or profile, 3 1/2 inches; mirror, 36x18 inches; tile opening, 36x36 inches. Shipping weight, 240 pounds. Shipped from factory in OHIO. Price.... **\$17.25**



No. 61M64535 Solid straight grain oak, dark golden high gloss finish. Shelf fronts are solid quarter sawed oak boards and columns are veneered with quartered oak. Total height, 6 feet 9 in.; width, 4 feet 8 in., with wall plates set to 5 feet; columns, 3 1/2 inches in diameter; mirror, 28x16 inches, beveled on all four edges; tile projection or profile, 3 1/2 inches; tile opening, 46x36 inches. Shipping weight, 220 pounds. Shipped from factory in OHIO. Price..... **\$14.20**



No. 61M64645 Solid straight grain oak, dark golden gloss finish. Total height, 4 feet 4 inches; width, 4 feet or 4 feet 6 inches. State which or we will send 4 feet 6 inches. Tile projection or profile, 7/8 inch; tile opening, 36x36 inches. Shipping weight, 50 pounds. Shipped from factory in OHIO. Price..... **\$2.90**

THE PRICES QUOTED ON THIS PAGE DO NOT INCLUDE ANY TILE OR GRATES. SEE PAGE 115.

Fireplace Grates and Furnishings of All Kinds



All Cast Iron Coal Grate, 24 inches wide, 30 inches high; basket, 7 inches deep. Shipped from OHIO. Weight, crated, 60 pounds, including steel summer floor.
No. 61M64040
Price,\$2.40
No. 61M64042
Oxidized copper plated, crated, 135 pounds.
Price,\$3.38



Oxidized Copper Plated All Cast Iron Fireplace, complete; requires no firebrick setting. Has double dampers and draft. Size, 34 inches wide, 30 inches high; 13 inches deep. Shipped from OHIO. Weight, crated, 135 pounds.
No. 61M64025
Price,\$9.75



Acme Gas Log Open Fireplace Grate. Oxidized copper plated frame with solid brass jambs and rail. 24 1/2 inches wide, 30 1/2 inches high and 8 inches deep. (Requires brick opening in chimney 24 inches wide and 30 inches high.) Gas logs, complete, 95 pounds. Shipped from factory in OHIO.
No. 61M64050
Price,\$10.50



Wire Spark Guards. They stop every spark! Made of heavy wire mesh, lined with fine wire cloth. Shipped from CHICAGO or from factory in OHIO, with gas logs, Wt. 8 and 10 lbs.
No. 61M64215
Size, 24x30 inches
Price,95c
No. 61M64216
Size, 30x30 inches
Price,\$1.24



Cast Iron Portable Grates.
Berlin Black Finish.

Other styles and sizes shown in our Special Mantel Catalog. Style shown above is very popular. Shipped from CHICAGO or factory in OHIO. Weight, 50 lbs.
No. 61M64080
Length, 18 inches
Price,\$3.50
No. 61M64081
Length, 20 inches
Price,\$3.65

Cast Iron Andirons and Fire Set.



Cast Black Andirons. Elenen styles to select from in our Special Mantel Catalog. All sizes and shapes. Style shown above stands 14 inches high. Weight, 25 pounds. For use with gas logs or regular wood fire.
Black Fire Set. Stand and three utensils, shovel, tongs and poker. Cast handles, rest wrought iron. Height, 25 inches. Weight, 20 pounds. Shipped from factory in OHIO or CHICAGO.
No. 61M64150 Andirons.
Price, per pair,\$1.25
No. 61M64160 Fire Set.
Price, complete,\$3.50

All Brass Andirons and Fire Set.



Brass Andirons. Send for our Special Mantel Catalog and make your selection from our full line. Style shown above stands 13 1/2 inches high. Upright post is 2 inches square. Weight, 25 pounds. Brush finish.
Brass Fire Set. Complete as shown, with stand, shovel, tongs and poker. Weight, 15 pounds. Height, 25 inches. Brush finish. Heavier sets in Mantel Catalog. Shipped from CHICAGO or factory in the East.
No. 61M64270 Andirons.
Price, per pair,\$7.50
No. 61M64265 Fire Set.
Price, complete,\$4.50

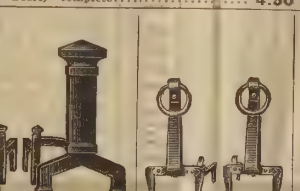
Indurated Terra Cotta Gas Logs.



Gas Logs at unusually low prices. Complete line of sizes in our Special Mantel Catalog. Shipped from CHICAGO or factory in the East. Weight, 70 and 80 pounds.
No. 61M64184
Length, 15 inches
Price,\$4.53
No. 61M64185
Length, 20 inches
Price,\$5.09



Heavy Black Andirons. Total height, 21 1/2 inches. Upright post, 3 inches square. Ball, 5 inches in diameter. Shpg. wt., 85 lbs. Shipped from factory in OHIO or CHICAGO.
No. 61M64120
Price, per pair,\$5.80

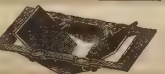


Berlin Black Cast Iron Andirons. Height, 17 inches. Post, 3 inches square. Head, 5 inches. Weight, boxed, 70 lbs. Shipped from CHICAGO or OHIO.
No. 61M64125
Price, per pair,\$4.85

Cast Iron Throat Dampers.



Shipped from CHICAGO or OHIO.
No. 61M64175
Opening Wt. Price
24x10 30 lbs. \$3.40
30x10 40 lbs. 4.15
36x10 50 lbs. 4.90



Automatic Ash Dump. Size, 6x7 in. Wt., 5 lbs.
No. 61M64176
Price,35c

MANTEL TILE.

We offer four kinds of mantel tile in our Special Mantel Catalog and show a great many of the actual colors. It will pay you to send for this catalog before you make out your order. We can furnish all standard sizes and in any quantity wanted. In barrel lots of not less than 30 square feet our prices are as follows:

No. 61M63995 Moorish-Matte, the embossed surface tile with the soft silky luster. Price, per sq. foot,33c
No. 61M64005 Satin-Matte, the plain surface dull glazed tile. Price, per square foot,30c
No. 61M64010 Brilliant Enamelled, the bright, shiny, iridescent glazed tile. Price, per square foot,22 1/2c
No. 61M64015 Unglazed Encaustic, the Mission finish tile. Red or buff only. Price, per square foot,15c

We pack all our tile in sets to fit any mantel at the same price per square foot plus a small charge of 20 cents per set for packing. When ordering single sets always give size of mantel opening, size of fireplace opening and size of hearth wanted. All tile except 61M64015 comes in both plain and mottled colors. All tile shipped from factory in OHIO.

Tile Makes the Bathroom and Kitchen Sanitary

A COMPLETE LINE OF FLOOR AND WALL TILE.

The use of tile for the floors and walls of a bathroom or kitchen should be favorably considered by everyone who is building a home or who expects to make alterations in his present home. There are few things which add so much to the real usefulness as well as to the appearance of a bathroom or kitchen as a tiled floor and walls.

Tile is absolutely impervious to moisture. No such satisfactory surface material can be secured in any other way. Before you build send us the plans for your bathroom, kitchen and vestibule, and let us furnish you an estimate of the cost of tile for floors and wallinscoting.

With our complete instructions you can lay the tile yourself and do as good a job as any high priced tile-wright.



PLAIN WHITE WALL TILE.

Plain wall tile in standard sizes, 6x2 and 6x3 inches, for only 22 1/2 cents per square foot. In the illustration the tile wallinscoting is shown complete with a 6-inch sanitary cove base and a plain molded cap. The base and cap are always figured separately and the price varies with the number of corner angle pieces and door and window stop pieces. If you will send us a drawing of your bathroom or kitchen or any room in which you want tile wallinscoting, showing the location of all doors, windows and offsets, and tell us how high up on the walls you want the tile to come, we will be glad to give you a complete estimate of the cost of the tile, including the cap and base. If you want plain wall tile without cap and base, you can order right from this page as many square feet as you need.

No. 61M61150 White Enamelled Wall Tile. Price, per square foot,22 1/2c

Shipped from the tile works in OHIO, from which point customer pays the freight.

For instructions on how to lay tile see pages 4 and 5 in our Special Tile Book, which will be mailed free for the asking.

PURE WHITE FLOOR TILE.

Design No. 61M61000.

Shipped from the tile works in OHIO, from which point customer pays the freight.

1 - 1/2-Inch White Hexagons, mounted on paper. Price, per square foot,16c
1 1/2-Inch White Hexagons, mounted on paper. Price, per square foot,18c
2 - 1/2-Inch White Hexagons, not mounted. Price, per square foot,24c

We can also furnish plain white 3/4-inch squares or plain white 13-16-inch rounds mounted on paper for 16 cents per square foot.

Floor tile averages about 3 pounds to the square foot and wall tile about 5 pounds to the square foot.

Write for Our Latest Special Tile Color Book

We Publish a Complete Separate Catalog of Floor and Wall Tile for All Purposes. In It We Show a Great Many Beautiful Patterns and Designs in Fifteen Different Colors.

16 Cents a Square Foot and Up

The best for bathrooms, kitchens, vestibules, porches, drug stores, ice cream parlors or any place where an everlasting waterproof, fireproof, beautiful floor is wanted. We will send you free of charge our beautiful color plate Catalog on Floor Tile, the only one of its kind. Buy your tile floors from us and lay them yourself with the help of our complete easy instructions, and have the best floors made without being compelled to pay an exorbitant price. We have designs suitable for all kinds and sizes of floors. The tile is mounted on paper sheets about 2 feet by 1 foot. Enabling you to easily make a perfect tile floor. A postal card will bring the catalog to you.



Sears Roebuck and Co.
Chicago, Illinois

A detailed illustration of various ornate lamps and chandeliers, including hanging fixtures, table lamps, and floor lamps, arranged in a grid-like fashion. The designs are highly decorative, featuring intricate metalwork, glass shades, and multiple light sources. The style is reminiscent of late 19th or early 20th-century architectural or interior design catalogs.

This Handsome Catalog Sent Postpaid on Request. Ask for It.

**Fixtures Shipped Completely
Wired and Assembled
Ready to Hang.**

The chief fear in the minds of some people when buying an electric fixture is that they will be unable to put it up or if they get an electrician to do it, he will charge them an exorbitant price. They either refuse to get the fixture because it was not purchased from him. To overcome these difficulties we are prepared to **bind, all ready to erect.** By this we mean that in all the wired electric and combination fixtures the sockets are attached to the arms and the arms are attached to the fixture. This makes the connections taped and insulated according to the rules of the Board of Insurance Underwriters. The fixture reaches you **complete in one piece.** It is ready to be hung on the wall or ceiling. It is easily and quickly without requiring any special tools. All you have to do is attach the fixture to the wall or ceiling and connect the wires to the wires of the fixture and to your house wires.

We Solicit the Business of the Local Electrician and Dealer.

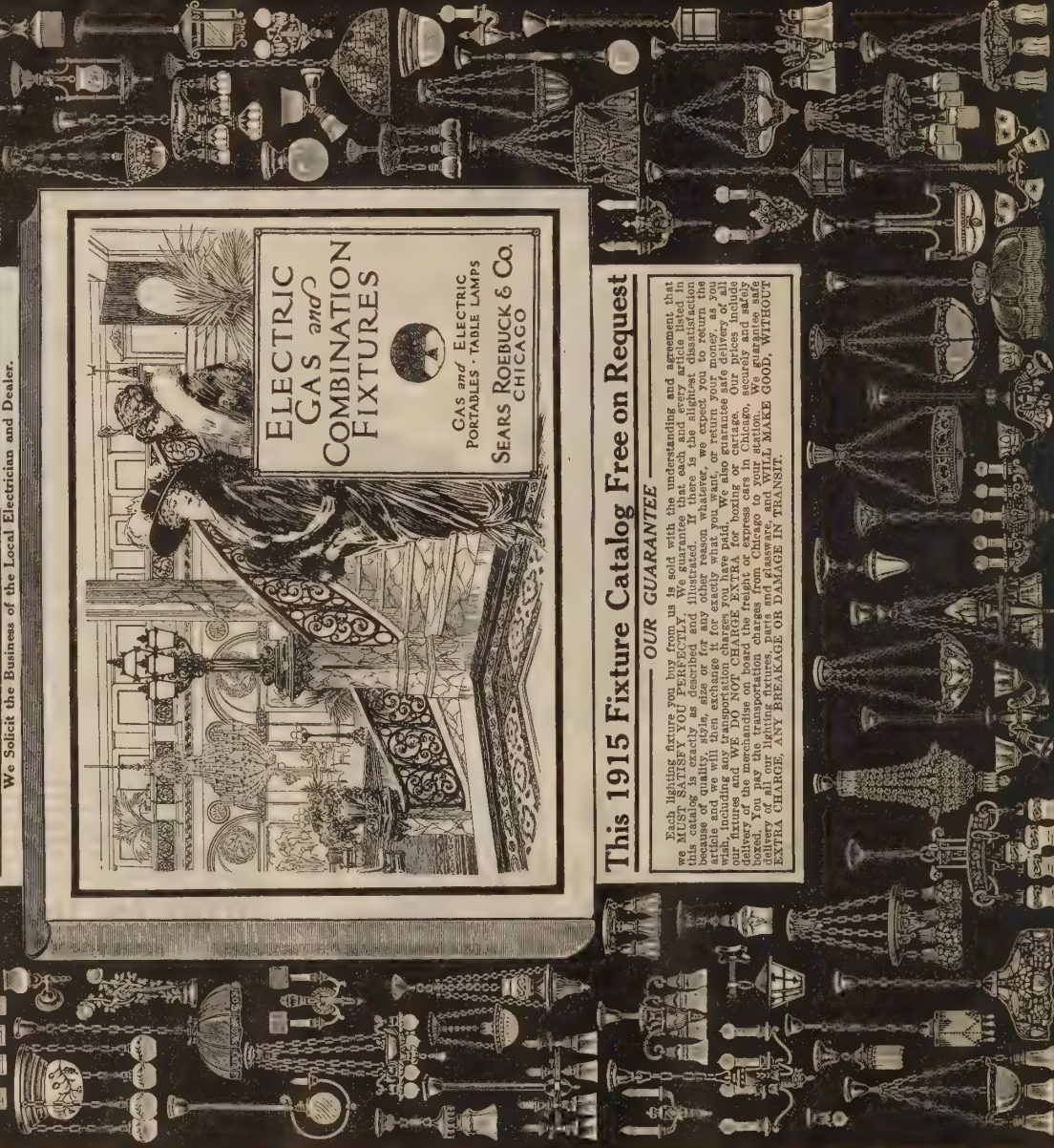


**ELECTRIC
GAS *and*
COMBINATION
FIXTURES**

**GAS and ELECTRIC
PORTABLES • TABLE LAMPS**
SEARS ROEBUCK & Co.
CHICAGO

OUR GUARANTEE

On each clothing fixture, you buy from us, is word with the understanding and agreement that we **MUST SATISFY YOU PERFECTLY**. We guarantee that each and every article listed in this catalog is exactly as described and illustrated. If there is the slightest dissatisfaction with any article, you may return it to us for a full refund of the purchase price. We will not charge you for the return of any article and we will then exchange it for exactly what you want, or return your money, as you wish. Including any transportation charges you have paid. We also guarantee safe delivery of all orders. We will insure the merchandise at your option. We will deliver to you the merchandise and delivery of the merchandise on board the freight or express cars in Chicago, securely and safely boxed. You pay the transportation charges from Chicago to your station. We guarantee safe delivery of your order. **NO MONEY BACK GUARANTEE. NO REFUND. NO EXCHANGE. NO RETURN. NO LATE DELIVERY. NO BREAKAGE OR DAMAGE IN TRANSIT.**



Sheridan Design

Genuine Bronze Metal Unless Otherwise Stated

Three-Tumbler Front Door Lock Sets

\$2²⁵

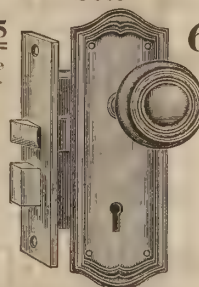
One Key Operates Both Bolts.

No. 9P44742
Genuine Bronze, Old Copper Finish.
Weight, about 4 pounds.
Price, per set... **\$2.25**

No. 9P44749
Genuine Brass, Lemon Finish. Weight, about 4 pounds.
Price, per set... **\$2.25**

Inside Door Lock Sets

\$1¹⁵
Genuine Bronze.



60c
Electro Plated Steel.

No. 9P44792 Genuine Bronze, Old Copper Finish. Weight, about 2½ pounds. Price, per set... **\$1.15**

No. 9P44799 Genuine Brass, Lemon Finish. Weight, about 2½ pounds. Price, per set... **\$1.15**

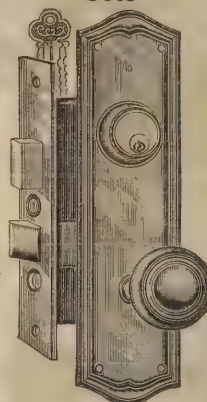
Same as above, except has electro bronze plated steel face, bolts, knobs and escutcheons. Weight, about 2 pounds.

No. 9P44782 Old Copper Finish. Price, per set... **60c**

No. 9P44789 Lemon Brass Finish. Price, per set... **60c**

Cylinder Front Door Lock Sets

\$5⁵⁰



\$5⁵⁰

No. 9P44732
Genuine Bronze, Old Copper Finish. Weight, about 5 lbs. Price, per set... **\$5.50**

No. 9P44739
Genuine Brass, Lemon Finish. Weight, about 5 lbs. Price, per set... **\$5.50**

Door Bells

Electric Bells.

\$1⁵⁰



Electric Bell Outfit consists of: Push button, 3-inch electric bell, two dry batteries, 150 feet of insulated bell wire and a package of staples.

No. 9P44592 Above outfit, complete with genuine bronze push button, old copper finish. Shipping weight, about 6½ pounds. Price... **\$1.50**

No. 9P44599 Above outfit, complete with genuine brass push button, lemon finish. Shipping weight, about 6½ lbs. Price... **\$1.50**

Bell Turns.



75c

With 3½-inch nickel plated bell metal gong and necessary fixtures.

No. 9P44702 Genuine Bronze, Old Copper Finish Plate. Weight, about 1 lb. Price... **75c**

No. 9P44709 Genuine Brass, Lemon Finish Plate. Weight, about 1 lb. Price... **75c**

Push Plates

Weight, About 10 Ounces.

75c

No. 9P44722
Genuine Bronze, Old Copper Finish. Price, each... **75c**

75c

No. 9P44729
Genuine Brass, Lemon Finish. Price, each... **75c**

Sliding Door Lock Sets

\$1⁶⁵

SINGLE DOORS.



\$2⁵⁰

DOUBLE DOORS.

No. 9P44772 Genuine Bronze, Old Copper Finish. Weight, about 2½ pounds.

For single doors. Price, per set... **\$1.65**
For double doors. Price, per set... **2.50**

No. 9P44779 Genuine Brass, Lemon Finish. Weight, about 2½ lbs. For single doors. Price, per set... **\$1.65**
For double doors. Price, per set... **2.50**

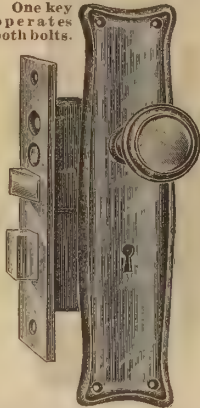
Stratford Design

Genuine Bronze Metal Unless Otherwise Stated

Three-Tumbler Front Door Lock Sets

\$1⁹⁰

One key operates both locks.



No. 9P44872
Genuine Bronze, Old Copper Finish.
Weight, about 4 pounds.
Price, per set.....\$1.90

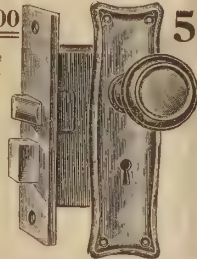
\$1⁹⁰

No. 9P44879
Genuine Brass, Lemon Finish.
Weight, about 4 pounds.
Price, per set.....\$1.90

Inside Door Lock Sets

\$1⁰⁰

Genuine Bronze.



Electro Plated Steel.

50c

No. 9P44822 Genuine Bronze, Old Copper Finish. Wt. about 2 1/4 lbs. \$1.00
Price, per set.....
No. 9P44829 Genuine Brass, Lemon Finish. Weight, about 2 1/4 pounds. \$1.00
Price, per set.....
Same as above except has electro plated steel face, bolts, knobs and escutcheons.
No. 9P44832 Old Copper Finish. Wt. about 2 pounds. 50c
Price, per set.....
No. 9P44839 Lemon Finish. Weight, about 2 pounds. 50c
Price, per set.....

Cylinder Front Door Lock Sets

\$5⁰⁰

No. 9P44802
Genuine Bronze, Old Copper Finish. Weight, about 5 lbs.
Price, per set.....\$5.00
No. 9P44809
Genuine Brass, Lemon Finish. Weight, about 5 pounds.
Price, per set.....\$5.00

Sliding Door Lock Sets

\$1⁴⁰

Single Doors.



\$2²⁵

Double Doors.

No. 9P44842 Genuine Bronze, Old Copper Finish. For single doors. Weight, about 2 1/2 pounds. Price, per set.....\$1.40
For double doors. Weight, about 3 1/2 pounds. Price, per set.....2.25
No. 9P44849 Genuine Brass, Lemon Finish. For single doors. Price, per set.. 1.40
For double doors. Price, per set.....2.25

Push Plates

Weight, about 10 ounces.

65c

No. 9P44852
Genuine Bronze, Old Copper Finish.
Price, each.. 65c



65c

No. 9P44859
Genuine Brass, Lemon Finish.
Price, each.. 65c

Door Bells

Electric Bells.

\$1³⁵



Electric Bell Outfit consists of: Push button, 3-inch electric bell, two dry batteries, 150 feet of insulated bell wire and a package of staples.

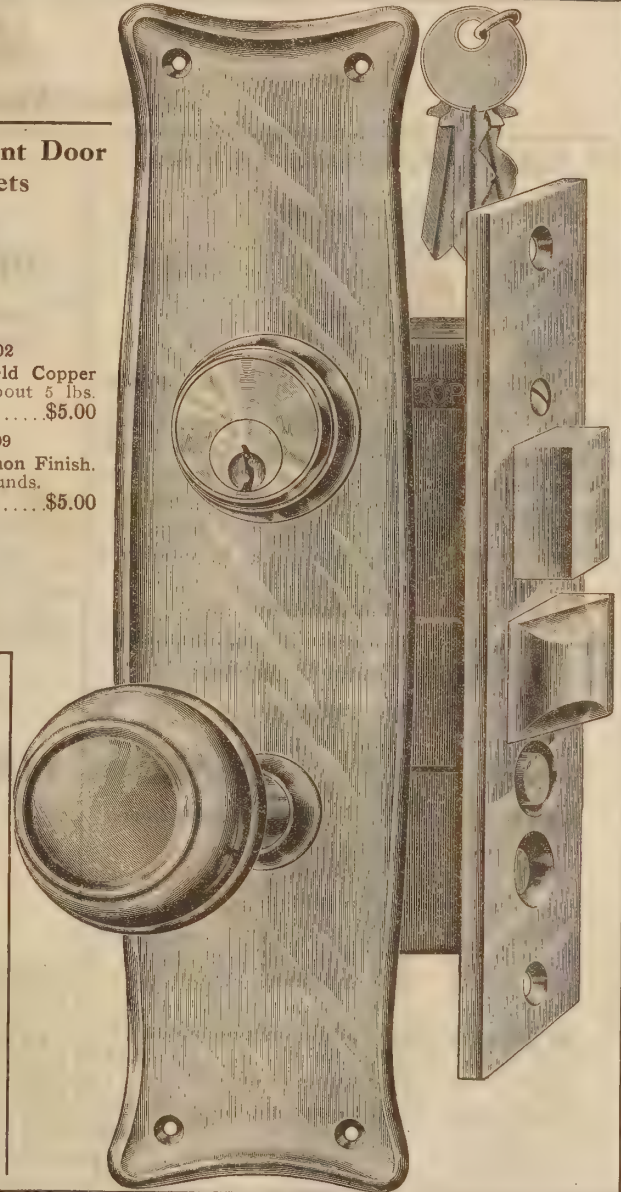
No. 9P44582 Above outfit, complete with genuine bronze push button, old copper finish. Shipping weight, about 6 1/2 lbs. Price.....\$1.35
No. 9P44589 Above outfit, complete with genuine brass push button, lemon finish. Shipping weight, about 6 1/2 lbs. Price.....\$1.35

Bell Turns.

75c



With 3/4-inch nickel plated bell metal gong and necessary fixtures.
No. 9P44862
Genuine Bronze, Old Copper Finish Plate. Weight, about 1 pound. Price, each.....75c
No. 9P44869
Genuine Brass, Lemon Finish Plate. Weight, about 1 pound. Price, each.....75c

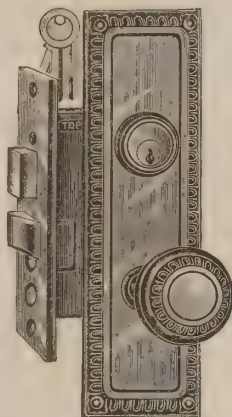


Astoria Design

Genuine Bronze Metal Unless Otherwise Stated

Cylinder Front Door Lock Sets

\$4⁷⁵



\$4⁷⁵

No. 9P44902

Genuine
Bronze, Old
Copper Finish.
Weight, about
6 pounds.

Price,
per set.. **\$4.75**

No. 9P44909

Genuine Brass,
Lemon Finish.
Weight, about
6 pounds.

Price,
per set.. **\$4.75**

Inside Door Lock Sets

90c

Genuine
Bronze.



45c

Electro
Plated Steel.

No. 9P44922 Genuine Bronze, Old Copper
Finish. Weight, about 2 pounds. Price, per set..... **90c**

No. 9P44929 Genuine Brass, Lemon Finish.
Weight, about 2 pounds. Price, per set..... **90c**

Same as above, except has electro bronze plated steel face,
bolts, knobs and escutcheons.

No. 9P44932 Old Copper Polished Finish.
Weight, about 2 pounds. Price, per set..... **45c**

No. 9P44939 Lemon Brass Finish. Weight,
about 2 pounds. Price, per set..... **45c**

Three-Tumbler Front Door Lock Sets

\$1⁷⁵



\$1⁷⁵

No. 9P44972

Genuine
Bronze, Old
Copper Finish.
Weight, about
3½ pounds.

Price,
per set.. **\$1.75**

No. 9P44979

Genuine Brass,
Lemon Finish.
Weight, about
3½ pounds.

Price,
per set.. **\$1.75**

Sliding Door Lock Sets

\$1²⁵

Single Doors.



\$1⁷⁵

Double Doors.

No. 9P44942 Genuine Bronze, Old Copper Finish. For
single doors. Weight, about 2 pounds.

Price, per set..... **\$1.25**

For double doors. Weight, about 4 pounds.

Price, per set..... **1.75**

No. 9P44949 Genuine Brass, Lemon Finish. For single
doors. Weight, about 2 pounds.

Price, per set..... **\$1.25**

For double doors. Weight, about 4 pounds.

Price, per set..... **1.75**

Door Bells

Electric Bells.

\$1³⁵



Electric Bell Outfit consists
of: Push button, 3-inch electric
bell, two dry batteries, 150 feet
of insulated bell wire and a
package of staples.

No. 9P44552 Above out-
fit, complete with genuine
bronze push button, old copper
finish. Shipping weight,
about 6½ lbs. Price.... **\$1.35**

No. 9P44559 Above out-
fit, complete with genuine
brass push button, lemon finish.
Shipping weight, about
6½ pounds. Price..... **\$1.35**

Bell Turns.



75c



With 3¼-inch nickel plated
bell metal gong and necessary
fixtures.

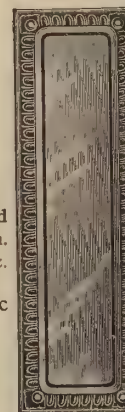
No. 9P44962 Genuine
bronze, Old Copper Finish
Plate. Weight, about
1 pound. Price, each.... **75c**

No. 9P44969 Genuine
Brass, Lemon Finish Plate.
Weight, about 1 pound.
Price, each..... **75c**

Push Plates

50c

No. 9P44952
Genuine Bronze, Old
Copper Finish.
Weight, about 6 oz.
Price,
each..... **50c**



50c

No. 9P44959
Genuine Brass,
Lemon Finish. Wt.,
about 6 ounces.
Price,
each..... **50c**

La Salle Design

Genuine Bronze Metal Unless Otherwise Stated

Cylinder Front Door Lock Sets

\$5⁵⁰



\$5⁵⁰

No. 9P45302

Genuine Bronze,
Old Copper Fin-
ish. Weight, about
6 pounds.
Price,
per set....\$5.50

No. 9P45309

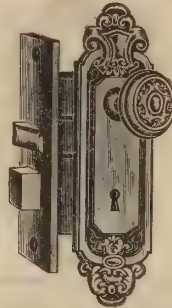
Genuine Brass,
Lemon Finish.
Weight, about 6
pounds.
Price,
per set....\$5.50

Inside Door Lock Sets

Weight, about 2½ pounds.

\$1¹⁰

Genuine Bronze.



55c

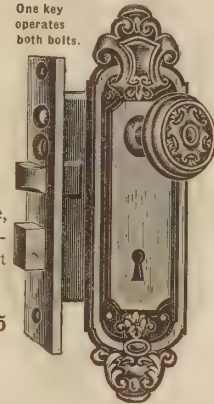
Electro Plated
Steel.

No. 9P45322 Genuine Bronze, Old Copper Finish. \$1.10
Weight, about 2½ pounds. Price, per set.....
No. 9P45329 Genuine Brass, Lemon Finish. 1.10
Weight, about 2½ pounds. Price, per set.....
Same as above, except has electro bronze plated steel face,
bolts, knobs and escutcheons.
No. 9P45332 Old Copper Finish. 55c
Weight, about 2½ pounds. Price, per set.....
No. 9P45339 Lemon Brass Finish. 55c
Weight, about 2½ pounds. Price, per set.....

Three-Tumbler Front Door Lock Sets

\$2²⁵

One key
operates
both bolts.



\$2²⁵

No. 9P45312

Genuine Bronze,
Old Copper Fin-
ish. Weight, about
4 pounds.
Price,
per set....\$2.25

No. 9P45319

Genuine Brass,
Lemon Finish.
Weight, about 4
pounds.
Price,
per set....\$2.25

Sliding Door Lock Sets

\$1⁵⁰

Single Doors.



\$2¹⁰

Double Doors.

No. 9P45342 Genuine Bronze, Old Copper Finish. For single
doors. Weight, about 2 pounds. Price, per set.....\$1.50
For double doors. Weight, about 4 pounds.
Price, per set.....2.10
No. 9P45349 Genuine Brass, Lemon Finish. For single
doors. Weight, about 2 pounds. Price, per set.....\$1.50
For double doors. Weight, about 4 pounds.
Price, per set.....2.10

Door Bells

Electric Bells.

\$1⁵⁰



Electric Bell Outfit consists
of: Push button, 3-inch elec-
tric bell, two dry batteries,
150 feet of insulated bell wire
and a package of staples.
No. 9P44562 Above outfit,
complete with genuine bronze
push button, old copper finish.
Shpg. wt., about 6½ lbs. \$1.50
Price.....
No. 9P44569 Above outfit,
complete with genuine brass
push button, lemon finish.
Shpg. wt., about 6½ lbs. \$1.50
Price.....

Bell Turns.

75c



With ¾-inch nickel plated
bell metal gong and necessary
fixtures.

No. 9P45362 Genuine
Bronze, Old Copper Finish
Plate. Wt., about 1 lb.
Price, each.....75c

No. 9P45369 Genuine
Brass, Lemon Finish Plate.
Weight, about 1 lb.
Price, each.....75c

Push Plates

65c



No. 9P45352
Genuine Bronze, Old
Copper Finish.
Weight, about 12
ounces.
Price, each... 65c

65c

No. 9P45359
Genuine Brass,
Lemon Finish.
Weight, about 12
ounces.
Price, each... 65c

Emerald Design

Genuine Bronze Metal Unless Otherwise Stated

Cylinder Front Door Lock Sets

\$4⁷⁵



\$4⁷⁵

No. 9P45002
Genuine Bronze,
Old Copper Fin-
ish. Weight, about
5 pounds.
Price,
per set.... **\$4.75**

No. 9P45009
Genuine Brass,
Lemon Finish.
Weight, about 5
pounds.
Price,
per set.... **\$4.75**

No. 9P45006 Genuine Bronze, Old Copper Sand
Finish. Weight, about 5 pounds. Price, per set.... **\$4.75**

Sliding Door Lock Sets

Escutcheons and trimmings electro bronze plated.

\$1²⁵

Single Doors.



\$1⁵⁰

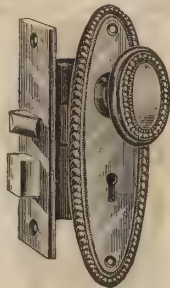
Double Doors.

No. 9P45402 Old Copper Finish. For single doors, flat front. Weight,
about 2 pounds. Price, per set.... **\$1.25**
For double doors, flat front. Weight, about 3½ lbs. Price, per set.... **1.50**
For double doors, astragal front. Wt., about 3½ lbs. Price, per set.... **1.75**
No. 9P45419 Lemon Brass Finish. For single doors, flat front. Weight,
about 2 pounds. Price, per set.... **\$1.25**
For double doors, flat front. Weight, about 3½ pounds. Price, per set.... **1.50**
For double doors, astragal front. Wt., about 3½ lbs. Price, per set.... **1.75**
No. 9P45406 Old Copper Sand Finish. For single doors, flat front. Weight,
about 2 pounds. Price, per set.... **\$1.25**
For double doors, flat front. Wt., about 3½ pounds. Price, per set.... **1.50**
For double doors, astragal front. Wt., about 3½ lbs. Price, per set.... **1.75**

Inside Door Lock Sets

90c

Genuine Bronze.



45c

Electro Plated Steel.

No. 9P45202 Genuine Bronze, Old Copper Finish. Weight,
about 2 pounds. Price, per set.... **90c**
No. 9P45199 Genuine Brass, Lemon Finish. Weight, about
2 pounds. Price, per set.... **90c**
No. 9P45206 Genuine Bronze, Old Copper Sand Finish. Weight,
about 2 pounds. Price, per set.... **90c**
Same as above, except has electro bronze plated steel face, knobs and
escutcheons.
No. 9P45212 Old Copper Finish. Weight, about 2 pounds.
Price, per set.... **45c**
No. 9P45219 Lemon Brass Finish. Weight, about 2 pounds.
Price, per set.... **45c**
No. 9P45216 Old Copper Sand Finish. Weight, about 2 pounds.
Price, per set.... **45c**

Door Bells

Electric Bells.

\$1³⁵



Electric Bell Outfit consists
of: Push button, 3-inch elec-
tric bell, two dry batteries,
150 feet of insulated bell wire
and a package of staples.

No. 9P44572 Above Out-
fit, complete with genuine
brass push button, old cop-
per finish. Shipping weight,
about 6½ pounds. Price,
each..... **\$1.35**

No. 9P44579 Above Out-
fit complete with genuine
brass push button, lemon fin-
ish. Shipping weight, about
6½ pounds. Price..... **\$1.35**

Bell Turns.

75c



With 3/8-inch nickel plated
bell metal gong.

No. 9P46672 Genuine
Brass, Old Copper Finish.
Weight, about 1 pound.
Price, each..... **75c**

No. 9P46679 Genuine
Brass, Lemon Finish. Weight,
about 1 pound. Price,
each..... **75c**

No. 9P46676 Genuine
Bronze, Old Copper Sand Fin-
ish. Weight, about 1 lb.
Price, each..... **75c**

Three-Tumbler Front Door Lock Sets

\$1⁹⁰



\$1⁹⁰

No. 9P45082
Genuine Bronze,
Old Copper Fin-
ish. Weight, about
3¼ pounds.
Price,
per set.... **\$1.90**

No. 9P45086 Genuine Bronze, Old Copper Sand
Finish. Weight, about 3¼ pounds. Price, per set.... **\$1.90**

One key
operates both
bolts.

No. 9P45089
Genuine Brass,
Lemon Finish.
Weight, about
3¼ pounds.
Price,
per set.... **\$1.90**

Push Plates

50c



No. 9P46602
Genuine Bronze, Old
Copper Finish.
Weight, about 6 oz.
Price,
each..... **50c**

50c

No. 9P46629
Genuine Brass,
Lemon Finish.
Weight, about 6 oz.
Price,
each..... **50c**

No. 9P46606 Genuine Bronze, Old Copper Sand
Finish. Weight, about 6 ounces. Price each..... **50c**

Chicago Design

Genuine Bronze Metal Unless Otherwise Stated

Cylinder Front Door Lock Sets

\$4⁷⁵**\$4⁷⁵**

No. 9P45029
Genuine Brass,
Lemon Finish.
Weight, about
5¼ pounds.
Price,
per set.. \$4.75

No. 9P45022
Genuine
Bronze, Old
Copper Finish.
Weight, about
5¼ pounds.
Price,
per set.. \$4.75

No. 9P45024 Genuine Bronze, Polished Finish.
Weight, about 5¼ pounds.
Price, per set..... \$4.75

Sliding Door Lock Sets

Escutcheons and Trimmings Electro Bronze Plated.

\$1⁰⁰

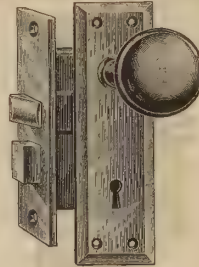
Single Doors.

**\$1⁴⁰**

Double Doors.

No. 9P45462 Old Copper Finish. For single doors, flat front. Weight, about 3½ pounds. Price, per set..... \$1.00
For double doors, flat front. Weight, about 4 pounds. Price, per set. 1.40
For double doors, astragal front. Wt., about 4 lbs. Price per set. 1.60
No. 9P45464 Polished Bronze Finish. For single doors, flat front. Weight, about 2½ pounds. Price, per set..... 1.00
For double doors, flat front. Weight, about 4 pounds. Price, per set. 1.40
For double doors, astragal front. Wt., about 4 lbs. Price per set. 1.60
No. 9P45469 Lemon Brass Finish. For single doors, flat front. Weight, about 2½ pounds. Price, per set..... 1.00
For double doors, flat front. Weight, about 4 pounds. Price, per set. 1.40
For double doors, astragal front. Wt., about 4 lbs. Price, per set. 1.60

Inside Door Lock Sets

80c
Genuine Bronze.

40c
Electro Plated
Steel.

No. 9P45222 Genuine Bronze, Old Copper Finish. Weight, about 2 pounds. Price, per set..... 80c
No. 9P45224 Genuine Bronze, Polished Finish. Weight, about 2 pounds. Price, per set..... 80c
No. 9P45229 Genuine Brass, Lemon Finish. Weight, about 2 pounds. Price, per set..... 80c
Same as above, except has electro plated steel face, knobs and escutcheons.
No. 9P45232 Old Copper Finish. Wt., about 2 lbs. Price, per set... 40c
No. 9P45234 Polished Bronze Finish. Wt., about 2 lbs. Price, per set... 40c
No. 9P45239 Lemon Brass Finish. Wt., about 2 lbs. Price, per set... 40c
Same as above, with electro plated steel face and escutcheons, jet black knobs.
No. 9P45252 Old Copper Finish. Wt., about 2 lbs. Price, per set... 30c
No. 9P45254 Polished Bronze Finish. Wt., about 2 lbs. Price, per set... 30c
No. 9P45259 Lemon Brass Finish. Wt., about 2 lbs. Price, per set... 30c

Door Bells

Electric Bells.

\$1³⁵

Electric Bell Outfit consists of: Push button, 3-inch electric bell, two dry batteries, 150 feet of insulated bell wire and a package of staples.

No. 9P44542 Above outfit complete with genuine bronze push button, old copper finish. Shipping weight, about 6½ pounds. **\$1.35**
Price.....

No. 9P44549 Above outfit complete with genuine brass push button, lemon finish. Shipping weight, about 6½ pounds. **\$1.35**
Price.....

Bell Turns.

75c

With 3½-inch nickel plated bell metal gong.

No. 9P46692 Genuine Bronze, Old Copper Finish. Weight, about 1 pound.

Price, each..... 75c

No. 9P46694 Genuine Bronze, Polished Finish. Weight, about 1 pound.

Price, each..... 75c

No. 9P46699 Genuine Brass, Lemon Finish. Weight, about 1 pound.

Price, each..... 75c

Three-Tumbler Front Door Lock Sets

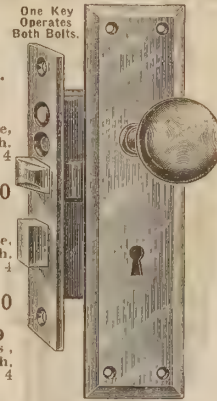
\$1⁹⁰

Genuine Bronze.

No. 9P45122
Genuine Bronze,
Old Copper Finish.
Weight, about 4
pounds.
Price,
per set..... \$1.90

No. 9P45124
Genuine Bronze,
Polished Finish.
Weight, about 4
pounds.
Price,
per set..... \$1.90

No. 9P45109
Genuine Brass,
Lemon Finish.
Weight, about 4
pounds.
Price,
per set..... \$1.90

One Key
Operates
Both Bolts.**\$1⁴⁰**Electro Plated
Steel.

Same design as on left. This is a one-tumbler lock. One key operates both bolts. Electro plated steel front, escutcheons and knobs.

No. 9P45112
Old Copper, Polished
Finish. Weight, about
1 pounds.
Price,
per set..... \$1.40

No. 9P45114
Polished Bronze Finish.
Weight, about 1
pounds.
Price,
per set..... \$1.40

No. 9P45119
Lemon Brass Finish.
Weight, about 1
pounds.
Price,
per set..... \$1.40

Push Plates

50c

No. 9P46612
Genuine Bronze, Old
Copper Finish.
Weight, about 12 oz.
Price,
each..... 50c

50c

No. 9P46614
Genuine Bronze,
Polished Finish.
Weight, about 12 oz.
Price,
each..... 50c



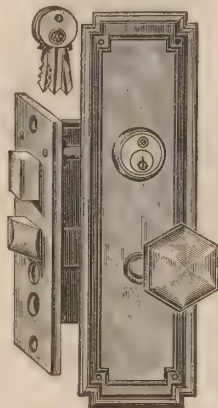
No. 9P46619 Genuine Brass, Lemon Finish. Weight, about 12 ounces.
Price, each..... 50c

Blackstone Design

Genuine Brass Metal Unless Otherwise Stated

Cylinder Front Door Lock Sets

\$5⁵⁰



\$5⁵⁰

Weight, about
5 pounds.

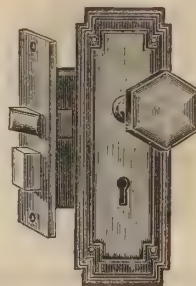
Price,
per set.. **\$5.50**

No. 9P44689
Genuine Brass,
Lemon Finish.

Inside Door Lock Sets

\$1²⁵

Genuine Brass.



60c

Electro Plated
Steel.

No. 9P44659 Genuine Brass, Lemon Finish.
Weight, about 2½ pounds. Price, per set..... **\$1.25**

Same as above, except has electro plated steel face,
knobs and escutcheons.

No. 9P44649 Lemon Brass Finish. Weight,
about 2 pounds. Price, per set..... **60c**

Three-Tumbler Front Door Lock Sets

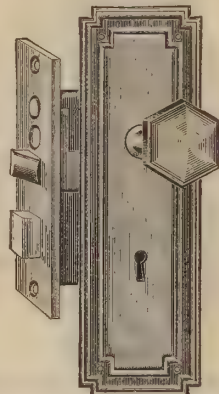
One key operates both bolts.

\$2²⁵

Genuine Brass.

No. 9P44679
Genuine Brass
Lemon Finish.
Weight, about
4 pounds.

Price,
per set.. **\$2.25**



\$1⁵⁰

Electro Plated
Steel.

Same design as
No. 9P44679, but
is a one-tumbler
lock, one key
operates both
bolts. Electro
plated steel front,
escutcheons and
knobs.

No. 9P44669
Lemon Brass
Finish. Weight,
about 4 pounds.
Price,
per set.... **\$1.50**

Sliding Door Lock Sets

\$1²⁵

Single Doors.



\$1⁶⁰

Double Doors.

Escutcheons and trimmings electro bronze plated.

No. 9P44639 Lemon Brass Finish.

For single doors, flat front. Weight, about 2½
pounds. Price, per set..... **\$1.25**

For double doors, flat front. Weight, about 4
pounds. Price, per set..... **1.60**

For double doors, astragal front. Weight,
about 4 pounds. Price, per set..... **2.00**

Electric Door Bells

\$1⁵⁰

Outfit Complete.



\$1⁵⁰

Outfit Complete.



Electric Bell Outfit consists of: Push button, 3-inch
electric bell, two dry batteries, 150 feet of insulated bell
wire and a package of staples.

No. 9P44629 Above outfit complete, with genuine brass
push button, lemon finish. Shipping weight, about 6½
pounds.

Price..... **\$1.50**

Push Plates

75c

Genuine Brass.

No. 9P44619 Gen-
uine Brass, Lemon
Finish. Weight,
about 10 oz.

Price, each... **75c**



35c

Electro Plated
Steel.

No. 9P44609 Elec-
tro Plated Steel,
Lemon Brass
Finish. Weight,
about 10 oz.

Price, each... **35c**

Nickel Plated Bathroom Hardware

\$1.35 Stratford Design Bathroom Lock Sets. No. 9P44847 Genuine Bronze. One side nickel plated, the other side old copper finish. Weight, about 2½ pounds. Price, per set. \$1.35

\$1.08 La Salle Design Inside Door Lock Sets. No. 9P45327 Genuine Bronze. One side nickel plated, other side polished old copper finish. Price, per set. \$1.08

\$1.08 Stratford Design Inside Door Lock Sets. No. 9P44827 Genuine Bronze. One side nickel plated, the other side old copper finish. Price, per set. \$1.08

\$1.08 Stratford Design Inside Door Lock Sets. No. 9P44837 Genuine Bronze. One side nickel plated, the other side old copper sand finish. Per set. \$1.08

20c Beveled Edge Half Mortise Butts. No. 9P47757 Nickel plated wrought steel. Only necessary to mortise jamb to set door. Butts have loose pins and are ball tipped. With screws to match. Size, inches..... 2 3¼
Wt., pair, about..... 4 oz. 1½ lbs.
Price, per pair..... 20c 28c

17c Ornamental Half Mortise Butts. No. 9P47727 Nickel plated wrought steel. Only necessary to mortise jamb to set door. Butts have loose pins and are ball tipped. With screws to match. Size, inches..... 2 3¼
Weight, pair, abt..... 4 oz. 1½ lbs.
Price, per pair..... 17c 26c

Casement Fasteners. No. 9P46927 Nickel plated finish. Weight, about 6 ounces. Price, each..... 24c

Casement Fasteners. 14c Nickel Plated. No. 9P46947 Nickel plated finish. Weight, about 4 ounces. Price, each..... 14c

Loose Pin Nickel Plated Butts. No. 9P47737 For bathroom doors. Size, 2½x3½. Weight, about 1¼ pounds. Price, per pair..... 18c

No. 9P44547 For medium cases. Size, 2½x2. Weight, about 14 oz. Price, per pair..... 12c

Crescent Pattern Sash Fasteners. 10c Nickel Plated. No. 9P46517 Nickel plated. Hold fast and prevent rattling. Complete with screws. Weight, about 4 ounces. Price, each..... 10c

Bar Sash Lifts. 14c Nickel Plated. No. 9P46407 Nickel plated finish. Weight, about 3 ounces. Price, each..... 14c

Drop Handles With Plates. 28c Nickel Plated. No. 9P47207 Nickel plated. Wrought bronze plate, 1½x3½. Cast bronze handle, 3 inches. Weight, about 2 ounces. Price, each..... 28c

Glass Pulls. 10c No. 9P47999 Wt., abt. 2 oz. Size, 1 inch. Price, each..... 10c

Bathroom Hooks. 15c Nickel Plated. No. 9P47507 Solid Bronze. Heavily nickel plated. Weight, about 3 ounces. Price, each..... 15c

Hook Sash Lifts. 5c Nickel Plated. No. 9P46507 Genuine Bronze. Nickel plated. Have bevel edges and are nicely finished. Size, 1½ inches. Screws to match. Weight, about 1 oz. Price, each..... 5c

Casement or French Window Trim, Transom Hardware

Casement Window Night Latches. \$1.10 For French Windows. Weight, about 1 pound. No. 9P47352 Genuine Bronze, Polished Old Copper Finish. Price..... \$1.10

Casement Fasteners. Weight, about 6 ounces. No. 9P46922 Polished Old Copper Finish. Price, each..... 21c

Casement Fasteners. 21c No. 9P46926 Old Copper Sand Finish. Price, each..... 21c

Casement Fasteners. 21c No. 9P46929 Lemon Brass Finish. Price, each..... 21c

Casement Rods. \$3.50 For French Windows. Length, 7 Feet. Weight, about 1 pound. No. 9P47342 Genuine Bronze, Old Copper Finish. Price, each..... \$3.50

Casement Rods. \$3.50 No. 9P47346 Genuine Bronze, Old Copper Sand Finish. Price, each..... \$3.50

Casement Rods. \$3.50 No. 9P47349 Genuine Brass Lemon Finish. Price, each..... \$3.50

Universal Casement Adjuster. 48c Made to handle all classes of French windows, swinging either in or out, automatically locks at any position. Length, 12 inches. Weight, about 12 ounces. No. 9P46912 Old Copper Finish. Price, each..... 48c

Transom Catches. 14c Electro plated iron with screws. Size, 2½x1¼ inches. Weight, about 4 ounces. No. 9P47462 Old Copper Polished Finish. Price, each..... 14c

Transom Catches. 14c No. 9P47464 Plain Polished Bronze Finish. Price, each..... 14c

Transom Catches. 14c No. 9P47466 Old Copper Sand Finish. Price, each..... 14c

Transom Catches. 14c No. 9P47469 Lemon Brass Finish. Price, each..... 14c

Electro Plated Transom Butts. 13c A PAIR No. 9P47742 Old Copper Polished Finish. Size, inches..... 2½x2½ 3x3 3½x3½
Weight, per pair, about, ounces..... 8 12 16 20c

Transom Pivots or Sash Centers. 3c No. 9P47445 Japanned iron. Size, ¾x2¼ inches. Weight, about 5 ounces. Price, per set, 4 pieces..... 3c

Sliding Door Lock Sets. \$1.00 No. 9P45568 Raised surfaces; polished bronze finish; background dull black. For single doors, flat front. Weight, abt 2 lbs. Price, per set..... \$1.00

Door Bells. 50c No. 9P46708 With 3-inch electro copper plated cast gang. Price, per set..... 50c

Sliding Door Lock Sets. \$1.00 No. 9P46718 With 3½-inch nickel plated bell metal gang. Price, per set..... \$1.50

Colonial Glass Knob Inside Lock Set. \$1.50 No. 9P44699 Very popular and attractive. Complete with lemon brass finish keyhole escutcheons. Weight, about 2½ pounds. Price, per set..... \$1.50

Transom Lifts. 9c For use on transoms hinged at top, bottom or pivoted in the middle. Transom may be easily lowered, raised or locked in any position. Makes it possible to properly ventilate any room. 3 and 4-foot lengths made of ¼-inch round rod. 5-foot lengths made of 5/16-inch round rod. No. 9P47441 Copper-plated Finish. Length, feet..... 3 4 5
Shpg. wt., abt. lbs. 1 1¼ 2
Price..... 9c 12c 21c

Transom Lifts. 9c No. 9P47442 Electro Bronze Plated Old Copper Finish. Length, feet..... 3 4 5
Shpg. wt., abt. lbs. 1 1¼ 2
Price..... 18c 21c 32c

Transom Lifts. 9c No. 9P47449 Lemon Brass Finish. Length, feet..... 3 4 5
Shpg. wt., abt. lbs. 1 1¼ 2
Price..... 18c 21c 32c

WINDOW TRIM

All Steel Unit Sash Balances

\$115

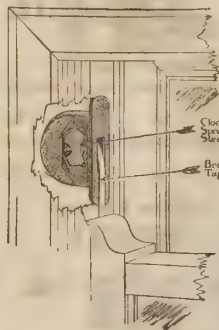
Better and Cheaper Than Sash Cord and Weights.

No. 9P47552 Suitable for old or new work. Noiseless, work more smoothly and cheaper to install than cord and weights. One size face plate for different weights of sash so that for new work all mortises may be cut at the mill when the frames are made, just as mortises are now cut for ordinary pulleys. As quickly applied to old work as a common sash pulley. Round end makes mortising easy. Size of face plate, $1\frac{1}{4} \times 5\frac{1}{2}$ inches.

GUARANTEED FOR TEN YEARS.

Size No. 1.	Weight, each, about $3\frac{1}{2}$ lbs.	Weight of each sash, 6 to 7 lbs.
Size No. 2.	Weight, each, about $4\frac{1}{2}$ lbs.	Weight of each sash, 8 to 9 lbs.
Size No. 3.	Weight, each, about 4 lbs.	Weight of each sash, 10 to 11 lbs.
Size No. 4.	Weight, each, about 4 lbs.	Weight of each sash, 12 to 13 lbs.
Size No. 5.	Weight, each, about $4\frac{1}{2}$ lbs.	Weight of each sash, 14 to 15 lbs.
Size No. 6.	Weight, each, about 5 lbs.	Weight of each sash, 16 to 17 lbs.
Size No. 7.	Weight, each, about $5\frac{1}{2}$ lbs.	Weight of each sash, 18 to 19 lbs.

State size wanted. Price, all sizes, per set of 4 for 2 sash. \$1.15



Flush Sash Lifts. 3c



Electro plated wrought steel, with screws. Size, $3 \times 1\frac{1}{2}$ inches. Weight, about 1 ounce.

No. 9P46502 Polished Old Copper Finish. Price, each. 3c
No. 9P46504 Plain Polished Bronze Finish. Price, each. 3c
No. 9P46506 Old Copper Sand Finish. Price, each. 3c
No. 9P46509 Lemon Brass Finish. Price, each. 3c

Bar Sash Lifts. 14c



Weight, about 3 ounces.

No. 9P46402 Polished Old Copper Finish. Price, each. 14c
No. 9P46404 Polished Old Copper Sand Finish. Price, each. 14c
No. 9P46407 Nickel Plated Finish. Price, each. 14c
No. 9P46409 Lemon Brass Finish. Price, each. 14c

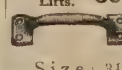
Hook Sash Lifts. 1c Steel 4c Bronze



Have bevel edges and are nicely finished. Size, $1\frac{1}{2}$ inches. Complete with screws to match. Wt. about 1 oz.

Wrought Bronze Metal.
No. 9P46432 Polished Old Copper Finish. Price, each. 4c
No. 9P46434 Plain Polished Bronze Finish. Price, each. 4c
No. 9P46436 Old Copper Sand Finish. Price, each. 4c
No. 9P46439 Lemon Brass Finish. Price, each. 4c
Wrought Steel.
No. 9P46442 Old Copper Polished Finish. Price, each. 4c
No. 9P46444 Plain Polished Bronze Finish. Price, each. 4c
No. 9P46446 Copper Sand Finish. Price, each. 4c
No. 9P46449 Lemon Brass Finish. Price, each. 4c

Cast Sash Lifts. 3c



Size, $3\frac{1}{2}$ inches. Weight, about 2 oz.

No. 9P46522 Old Copper Finish. Price, each. 3c

Extra Heavy Cast Sash Lifts.



Size, 5 inches. Weight, about 4 oz.

No. 9P46359 Old Copper Finish. Price, each. 5c

No. 9P46352 Lemon Brass Finish. Price, each. 5c

78c Round End Noiseless Sash Pulleys.

A high class finely finished pulley. $2\frac{1}{4}$ -inch turned wheel for $\frac{3}{8}$ -inch rope or smaller. Size of face, $3 \times 1\frac{1}{4}$ inches. Weight, per doz., about 8 lbs.

No. 9P47542 Old Copper Polished Face. Price, per dozen. 78c
No. 9P47549 Lemon Brass Finish. Price, per dozen. 78c

21c Steel Sash Pulleys.

No. 9P47561 Require no screws, save time and labor; just push three holes and drive the pulley in. 2-inch wheel. Weight, per dozen, about 1 1/2 lbs.

Price, per dozen. 21c

Cast Iron Sash Pulleys.

No. 9P47563 Mortised in with a 1-inch bit. Held in place, firmly held by screws and easily removed when necessary. 2-inch wheel. Weight, per dozen, about 4 pounds.

Price, per dozen. 20c

Stop Bead Screws and Washers.

Weight, per dozen, about 2 ounces.

No. 9P47022 Old Copper Polished Finish. Price, per dozen. 5c

No. 9P47029 Lemon Brass Finish. Price, per dozen. 5c



Braided Sash Cord. 60c

Made of good quality long fiber cotton, smoothly braided. Size, 8-32 inch. Put up in bundles of 100 feet. Weight, about 2 1/2 pounds.

No. 9P47555 Price, per bundle. 60c

Automatic Sash Holders.

No. 9P47575 Hold window up at any point desired. Take place of weights, cords or springs. Adaptable for old or new windows. Do away with pockets, grooves and a lot of time, labor and material. Just the thing for old windows with no weight pockets. Easy to place, work automatically, save time and labor putting in. Strongly made. Size, $3\frac{1}{4} \times 1\frac{1}{2} \times 5\frac{1}{2}$ inches. Pull directions with each set. For sash weighing up to 30 pounds each. Weight, per set, about 1 1/2 pounds.

Price, per set of 4. 75c



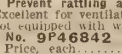
6c Side Sash Fasteners.



Prevent rattling and hold sash at any height. Excellent for ventilation, can be used on windows not equipped with weights. Weight, about 2 oz.

No. 9P46842 Polished Old Copper Finish. Price, each. 6c
No. 9P46844 Plain Polished Bronze Finish. Price, each. 6c
No. 9P46846 Old Copper Sand Finish. Price, each. 6c
No. 9P46849 Lemon Brass Finish. Price, each. 6c

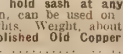
4c Crescent Pattern Sash Fasteners.



Strong and secure, hold fast and prevent rattling. Electro plated iron, with screws. Weight, about 3 ounces.

No. 9P46882 Old Copper Polished Finish. Price, each. 4c
No. 9P46884 Plain Polished Bronze Finish. Price, each. 4c
No. 9P46886 Old Copper Sand Finish. Price, each. 4c
No. 9P46889 Lemon Brass Finish. Price, each. 4c

Standard Pattern Sash Fasteners. 5c



Hold sash securely, prevent rattling. Malleable iron, electro plated, with screws. Weight, about 2 ounces.

No. 9P46872 Old Copper Polished Finish. Price, each. 5c
No. 9P46874 Plain Polished Bronze Finish. Price, each. 5c
No. 9P46876 Old Copper Sand Finish. Price, each. 5c
No. 9P46879 Lemon Brass Finish. Price, each. 5c

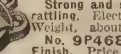
70c Cupboard Latches.



Wt. about 5 ounces.

No. 9P47062 Brass lock. Knob and escutcheon, old copper polished finish. Each. 70c
No. 9P47064 Brass lock. Knob and escutcheon, old copper polished finish. Each. 70c
No. 9P47066 Brass lock. Knob and escutcheon, lemon brass finish. Each. 70c

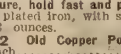
8c Cupboard Turnas.



Wrought steel, electro plated, with screws. Size, $2\frac{1}{2} \times 2\frac{1}{2}$ inches. Wt. about 2 ounces.

No. 9P47082 Old Copper Polished Finish. Price, each. 8c
No. 9P47084 Polished Bronze Finish. Price, each. 8c
No. 9P47086 Old Copper Sand Finish. Price, each. 8c
No. 9P47089 Lemon Brass Finish. Price, each. 8c

8c Cupboard Turnas.



Stamped steel, electro plated, with screws. Size, $1\frac{1}{2} \times 1\frac{1}{2}$ inches. Weight, about 2 ounces.

No. 9P47092 Old Copper Polished Finish. Price, each. 8c
No. 9P47094 Plain Polished Bronze Finish. Price, each. 8c
No. 9P47096 Old Copper Sand Finish. Price, each. 8c
No. 9P47099 Lemon Brass Finish. Price, each. 8c

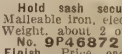
5c Cupboard Catches.



Wrought steel, electro plated, with screws. Size, $1\frac{1}{2} \times 1\frac{1}{2}$ inches. Weight, about 2 ounces.

No. 9P47042 Old Copper Polished Finish. Price, each. 5c
No. 9P47044 Polished Bronze Finish. Price, each. 5c
No. 9P47046 Old Copper Sand Finish. Price, each. 5c
No. 9P47049 Lemon Brass Finish. Price, each. 5c

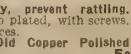
Window Spring Bolts. 8c



No. 9P47003 Japped bolt, tin case. Weight, per dozen, about 9 ounces.

Price, per dozen. 8c

Galvanized Celler Window Set.



No. 9P47460 Consisting of a pair of $2\frac{1}{2}$ -inch butts, a pair of $2\frac{1}{2}$ -inch bolts, and one $2\frac{1}{2}$ -inch hook and eye. Complete with screws as illustrated. Weight, about 10 ounces.

Price, per set. 12c

Galvanized Celler Window Set.



No. 9P47461 Consisting of a pair of $2\frac{1}{2}$ -inch butts, one $2\frac{1}{2}$ -inch sash fastener and one $2\frac{1}{2}$ -inch hook and eye. Complete with screws as illustrated. Weight, about 8 ounces.

Price, per set. 10c

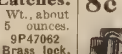
Drop Handles With Plates. 28c



Wrought bronze plate, $2\frac{1}{2} \times 3\frac{1}{2}$ inches; cast bronze handle, 3 inches. Weight, about 3 ounces.

No. 9P47202 Old Copper Polished Finish. Price, each. 28c
No. 9P47204 Plain Polished Bronze Finish. Price, each. 28c
No. 9P47206 Old Copper Sand Finish. Price, each. 28c
No. 9P47209 Lemon Brass Finish. Price, each. 28c

Electro Plated Loose Pin Wrought Steel Butts.



Just the thing for wall cases, cabinets, etc. With screws to match.

No. 9P47322 Old Copper Finish. Price, each. 28c
No. 9P47324 Plain Polished Bronze Finish. Price, each. 28c
No. 9P47326 Old Copper Sand Finish. Price, each. 28c
No. 9P47329 Lemon Brass Finish. Price, each. 28c

Drawer Pulls. 24c



Weight, about 3 oz.

No. 9P47232 Genuine Bronze. Price, each. 24c
No. 9P47234 Plain Polished Bronze. Price, each. 24c
No. 9P47236 Old Copper Sand Finish. Price, each. 24c
No. 9P47239 Lemon Brass Finish. Price, each. 24c

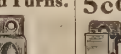
Plain Pattern Drawer Pulls. 2c



Wrought steel, electro plated, with screws. Weight, about 1 oz.

No. 9P47212 Old Copper Polished Finish. Price, each. 2c
No. 9P47214 Polished Bronze Finish. Price, each. 2c
No. 9P47216 Old Copper Sand Finish. Price, each. 2c
No. 9P47219 Lemon Brass Finish. Price, each. 2c

Surface Hinges. Electro Plated Steel Ball Tipped.



Very neat, and easily applied. With screws to match. Width, open, $2\frac{1}{2}$ in. Wt., per pair, 3 oz.

No. 9P44512 Old Copper Finish. Price, per pair. 10c
No. 9P44519 Lemon Brass Finish. Price, per pair. 10c

Galvanized Celler Window Set.



No. 9P47461 Consisting of a pair of $2\frac{1}{2}$ -inch butts, one $2\frac{1}{2}$ -inch sash fastener and one $2\frac{1}{2}$ -inch hook and eye. Complete with screws as illustrated. Weight, about 8 ounces.

Price, per set. 10c

Door Bolts and Spring Hinges

35c

Plain Pattern Chain Bolts.



Electro bronze plated, 6-inch bolt, 2-foot chain with screws. Weight, about 14 ounces.

No. 9P47392 Old Copper Polished Finish. Price.....35c

No. 9P47394 Polished Bronze Finish. Price.....35c

No. 9P47396 Old Copper Sand Finish. Price.....35c

No. 9P47399 Lemon Brass Finish. Price.....35c

Plain Pattern Foot Bolts.



Electro bronze plated, spring release, 6 inches long, with screws. Weight, about 1 pound.

No. 9P47382 Old Copper Polished Finish. Price.....34c

No. 9P47384 Polished Bronze Finish. Price.....34c

No. 9P47386 Old Copper Sand Finish. Price.....34c

No. 9P47389 Lemon Brass Finish. Price.....34c

34c

15c

Mortise Door Bolts.



Weight, about 4 ounces.

No. 9P47322 Old copper finish knob and escutcheon. Price, each.....15c

No. 9P47329 Lemon brass finish knob and escutcheon. Price, each.....15c

Rubber Weather Strip.

36c

Keeps out the cold, keeps in the heat. Made of good quality rubber. Narrow width for windows, medium width for tops and sides of doors and the widest for bottoms of doors. Quickly and easily applied. Put up 25 feet in package.

No. 9P48735 Width, ½ inch. Weight, about 8 ounces. Price, per package.....36c

No. 9P48737 Width, ¾ inch. Weight, about 12 ounces. Price, per package.....48c

No. 9P48739 Width, 1 inch. Weight, about 1 pound. Price, per package.....61c

26c

All Felt Weather Strip.



Made of black wool felt, closely woven and very durable. Narrow width for windows, medium width for sides and tops of doors, widest for bottoms of doors. Put up 25 feet in package. Weight, abt 6 oz.

No. 9P48745 Width, ½ inch. Price, per package.....26c

No. 9P48747 Width, ¾ inch. Price, per package.....45c

No. 9P48749 Width, 1 inch. Price, per package.....52c

25c



Mayfair Design Foot and Chain Bolts.

Electrobronze plated. Raised surfaces polished; background dull black. Coppered chain 2 feet long on chain bolt. Length, 6 inches, with screws. Weight, about 1½ pounds.

No. 9P47408 Chain Bolt. Price.....25c

No. 9P47418 Foot Bolt. Price.....20c

20c



65c Flush Extension Bolts.

No. 9P47302 Old Copper Finish. 12 inch. Weight, about 12 ounces. Price, each.....65c

18 inch. Weight, about 1 pound. Price, each.....68c

No. 9P47309 Lemon Brass Finish. 12 inch. Price, each.....65c

18 inch. Price, each.....68c

Rubber Tipped Door Holders.

40c

Operated with foot. Holds door in any position. Cannot injure floor or carpet. Simple and durable. Weight, about 12 ounces.

No. 9P47811 Dead Black Finish. Price.....40c

No. 9P47812 Old Copper Polished Finish. Price.....45c

No. 9P47814 Plain Polished Bronze Finish. Price.....45c

No. 9P47819 Lemon Brass Finish. Price.....45c

7c Rubber Tipped Metal Base Knobs.



Polished wrought steel, electro bronze plated. First quality rubber tips, strong screws. Length, 2½ inches. Weight, each, about 3 ounces.

No. 9P46362 Old Copper Polished Finish. Price, each.....7c

No. 9P46364 Polished Bronze Finish. Price, each.....7c

No. 9P46366 Old Copper Sand Finish. Price, each.....7c

No. 9P46369 Lemon Brass Finish. Price, each.....7c

Rubber Tipped Birch Base Knobs.

2c

No. 9P46353 Perfect screws, good quality tips. Weight, about 2 ounces. Price, each.....2c



7c

Plated Barrel Bolts.

Wrought steel, electro plated, with screws to match. All three finishes the same price.

No. 9P47402 Old Copper Finish. Length, 3 in. Weight, about 3 oz. Price.....7c

No. 9P47404 Polished Bronze Finish. Length, 4 in. Weight, about 5 oz. Price.....8c

No. 9P47409 Lemon Brass Finish. Length, 5 in. Weight, about 6 oz. Price.....9c



Wrought Barrel Bolts.

3c

No. 9P47423 Polished Steel Bolt with brass plated knob.

Length of bolt, inches.....3 4 5 6

Weight, each, about, ounces.....2 3 5 7

Price, each.....3c 4c 5c 6c



\$3.60

Door Checks and Store Door Locks

\$4.50

An absolutely noiseless door closing device which is simple, strong and durable. Very easy to apply and regulate. Its action is automatic, prompt and effective. Positively prevents the slamming of doors, destruction of glass and jarring of building.

No. 9P47820 For medium inside doors and light outside doors. Weight, about 11 lbs. Price.....\$3.60

Improved Liquid Door Checks.



Nothing Better Made. Satisfaction Guaranteed. The Improved Liquid Door Check is suitable for either right or left hand doors without changing. The spring is adjustable tension, made of highest quality extra heavy clock spring steel. The checking device is operated by means of a non-freezing liquid and practically eliminates all friction and wear.

No. 9P47821 For heavy inside doors and all ordinary outside doors. Weight, about 15 pounds. Price.....\$4.50

Cylinder Store Door Locks.

\$6.00



Size of Plate
3x14½
Inches.

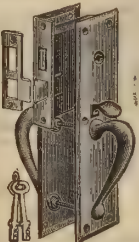
Weight, about 7 pounds.

No. 9P45752 Genuine Bronze Old Copper Finish. Price, each.....\$6.00

No. 9P45759 Genuine Brass, Lemon Finish. Price, each.....\$6.00

Store Door Locks.

\$2.00



Size of Plate
3x14½
Inches.

Electro Plated Steel. Weight, about 3 pounds.

No. 9P45742 Old Copper Finish. Price, each.....\$2.00

No. 9P45749 Lemon Brass Finish. Price, each.....\$2.00

Mayfair Design Store Door Lock and Handle.

\$1.68



No. 9P45748 With flat front lock, reversible for right or left hand doors. Size of lock, 4¼x3 inches; face, 6¼x1½ inches; plates, 2¼x2½ inches. Lock has brass bolt and two flat nickel plated steel keys. Plates and handles have electro plated polished bronze finish raised surfaces with dark background. Weight, about 4½ pounds. Price, per set complete.....\$1.68

Store or Mill Door Handle.

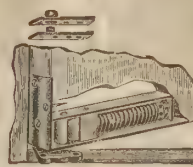
50c



No. 9P48905

Extra heavy japanned iron. Just the thing for factories or any heavy door where an attractive finish is not essential. Size of plate, 2½x10 inches. Weight, about 4 pounds. Price, each.....50c

80c "Can't-Sag" Double Acting Spring Hinges.



The neat common sense hinge for swinging doors. Easily and quickly put on. No cutting of floors necessary. Adjustable tension. Suitable for all doors 1½ to 2¼ inches thick. Prices below are for a complete set for one door. Shipping weight, per set, about 4 pounds.

No. 9P47785 Dead Black Finish. Price, per set.....80c

No. 9P47782 Old Copper Finish. Price, per set.....85c

No. 9P47789 Lemon Brass Finish. Price, per set.....85c

Adjustable Tension Spring Butts.

75c A PAIR

Reversible for right or left hand doors. Japanned iron. The largest hinge that the thickness of the door will permit works best.

No. 9P47781 Double acting, swings both ways.



Size	For Doors	Wt., About, Lbs.	per Pair
3 inches	¾ to 1 in. thick	3	\$0.75
4 inches	¾ to 1¼ in. thick	4	1.00
5 inches	1 to 1½ in. thick	6	1.25
6 inches	1¼ to 1¾ in. thick	9	1.65

67c A SET

Niles Double Acting Spring Hinges.

\$1.20 A SET



Swing both ways; require no jamb strip. They are easily put on, have adjustable tension, and doors cannot sag. For a set we furnish one spring hinge and pivot for top of door and screws.

Thickness, Doors	Wt., Abt., Lbs.	No. 9P47801 Iron, Japanned	No. 9P47802 Antique Copper Finish
¾ in. to 1 1/16 in.	2	\$0.67	\$1.20
1 1/16 in. to 1 1/8 in.	4	.91	1.44
1 1/8 in. to 1 1/2 in.	5	1.17	1.68
1 1/2 in. to 1 7/8 in.	7	1.48	1.94

Store Door Rim Dead Lock.

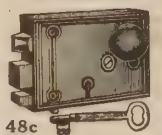
60c

No. 9P46069 Strong, heavy, very secure, japanned iron case, 5x3½ inches; two nickel plated folding steel keys, heavy iron bolt, with screws. Weight, about 3 pounds.

Price, each.....60c



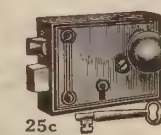
Rim Door Locks, Ivory Black Steel Cases



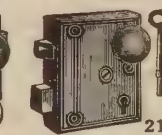
Horizontal, 4 1/2 x 3 1/2 in. with three brass bolts and nickel plated steel key. Weight, about 2 pounds. No. 9P46022 With brown mineral knobs. Price, per set.....48c
No. 9P46024 With jet black knobs. Price, per set.....51c
No. 9P46021 Locks only, without knobs. Weight, about 1 pound. Price, each.....42c



Upright, 3 1/2 x 4 in. with three iron bolts and nickel plated steel key. Weight, about 2 lbs. No. 9P46014 With brown mineral knobs. Price, per set.....39c
No. 9P46016 With jet black knobs. Price, per set.....39c
No. 9P46015 Locks only, without knobs. Weight, about 15 ounces. Price, each.....30c



Horizontal, 4 1/2 x 3 1/2 inches, with stop, iron bolts, turned key. Weight, about 2 pounds. No. 9P46018 With brown mineral knobs. Price, per set.....25c
No. 9P46020 With jet black knobs. Price, per set.....28c
No. 9P46019 Locks only, without knobs. Weight, about 15 ounces. Price, each.....19c



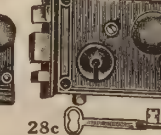
Upright, 3 1/2 x 4 inches, with stop, iron bolts and turned key. Weight, about 2 lbs. No. 9P46010 With brown mineral knobs. Price, per set.....21c
No. 9P46012 With jet black knobs. Price, per set.....24c
No. 9P46013 Locks only, without knobs. Weight, about 1 pound. Price, each.....15c



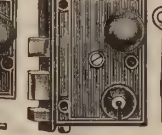
No. 9P46049 A substantial and secure latch, japanned iron case 3 1/2 x 2 1/2 inches. Has genuine bronze bolt, escutcheon and cylinder, and three Yale pattern German silver keys. For door 3/4 to 3 inches thick; with screws. Wt., about 2 pounds. Price, each.....99c



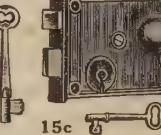
Size, 4x2 1/2 inches. Iron bolts, japanned, with screws. Wt., about 2 lbs. No. 9P46025 With brown mineral knobs. Price, per set.....16c
No. 9P46026 With jet black knobs. Price, per set.....19c
No. 9P46023 Latch only, without knobs. Wt., about 15 ounces. Price, each.....10c



Horizontal, 4 1/2 x 3 1/2 inches, three brass bolts, nickel plated steel key. Wt., about 2 1/2 lbs. No. 9P45992 With brown mineral knobs. Price, per set.....28c
No. 9P45994 With jet black knobs. Price, per set.....31c
No. 9P46009 Locks only, without knobs. Wt., about 1 1/2 lbs. Price, each.....21c



Upright, 3 1/2 x 4 inches, with three brass bolts and nickel plated steel key. Wt., about 2 1/2 lbs. No. 9P45988 With brown mineral knobs. Price, per set.....27c
No. 9P45990 With jet black knobs. Price, per set.....30c
No. 9P46005 Locks only, without knobs. Wt., about 1 1/2 lbs. Price, each.....21c



Horizontal, 4 1/2 x 3 1/2 inches, with stop, iron bolts and turned key. Weight, about 2 pounds. No. 9P45984 With brown mineral knobs. Price, per set.....15c
No. 9P45986 With jet black knobs. Price, per set.....18c
No. 9P46003 Locks only, without knobs. Wt., about 1 lb. Price, each.....9c



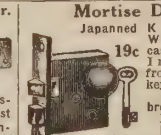
Upright, 3 1/2 x 3 1/2 in. with stop, iron bolt and turned key. Wt., about 2 pounds. No. 9P45980 With brown mineral knobs. Price, per set.....14c
No. 9P45982 With jet black knobs. Price, per set.....17c
No. 9P46001 Locks only, without knobs. Wt., about 1 lb. Price, each.....8c



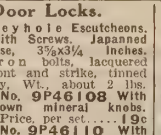
28c Tubular Rim Night Latch. No. 9P46059 Japanned case, 3 1/2 inches. For doors up to 1 1/2 inches thick. Bronze escutcheon, plated bolt, knob and two keys. Weight, about 1 pound. Price, each.....28c



Chain Door Fastener. No. 9P47432 A positive guard against tramps and other intruders. Door can be opened a few inches only and chain cannot be released until door is entirely closed. Size of plate, 4 1/2 inches. Square copper finish, with screws. Weight, about 4 ounces. Price, each.....24c



Mortise Door Locks. Japanned Keyhole Escutcheons, With Screws, Japanned case, 3 1/2 x 3 1/2 inches. Iron bolts, lacquered front and strike, turned key. Wt., about 2 lbs. No. 9P46108 With brown mineral knobs. Price, per set.....19c
No. 9P46110 With jet black knobs. Price, per set.....22c
No. 9P46111 Locks only, without knobs. Wt., about 1 lb. Price, each.....13c
No. 9P46112 With brown mineral knobs. Price, per set.....22c
No. 9P46114 With jet black knobs. Price, per set.....34c
No. 9P46113 Locks only, without knobs. Wt., about 1 lb. Price, each.....25c



Mortise Knob Latches. Japanned Iron Cases, 1 1/2 x 3 1/2 inches. With brown mineral knobs. Weight about 1 1/2 pounds. Price, per set.....12c
No. 9P46100 With jet black knobs. Weight, about 1 1/2 pounds. Price, per set.....15c
No. 9P46101 Latches only, without knobs. Weight, about 6 ounces. Price, each.....6c
No. 9P46102 With brown mineral knobs. Wt., about 1 1/2 lbs. Price, per set.....20c
No. 9P46104 With jet black knobs. Wt., about 1 1/2 lbs. Price, per set.....23c
No. 9P46103 Latch only, without knobs. Wt., about 6 oz. Price, each.....14c



Door Knobs. Fit any of our knob locks and latches. Mineral knobs are mottled brown; porcelain knobs are white, and jet knobs are black. All have japanned shanks and roses. Weight, per pair, about 14 ounces. No. 9P46301 Mineral. For rim locks. Price, per pair.....6c
No. 9P46303 Porcelain. For rim locks. Price, per pair.....8c
No. 9P46305 Jet. For rim locks. Price, per pair.....9c



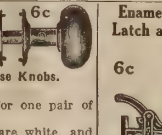
Door Knobs. Fit any of our knob locks and latches. Mineral knobs are mottled brown; porcelain knobs are white, and jet knobs are black. All have japanned shanks and roses. Weight, per pair, about 14 ounces. No. 9P46301 Mineral. For rim locks. Price, per pair.....6c
No. 9P46303 Porcelain. For rim locks. Price, per pair.....8c
No. 9P46305 Jet. For rim locks. Price, per pair.....9c



Door Knobs. Fit any of our knob locks and latches. Mineral knobs are mottled brown; porcelain knobs are white, and jet knobs are black. All have japanned shanks and roses. Weight, per pair, about 14 ounces. No. 9P46301 Mineral. For rim locks. Price, per pair.....6c
No. 9P46303 Porcelain. For rim locks. Price, per pair.....8c
No. 9P46305 Jet. For rim locks. Price, per pair.....9c



Door Knobs. Fit any of our knob locks and latches. Mineral knobs are mottled brown; porcelain knobs are white, and jet knobs are black. All have japanned shanks and roses. Weight, per pair, about 14 ounces. No. 9P46301 Mineral. For rim locks. Price, per pair.....6c
No. 9P46303 Porcelain. For rim locks. Price, per pair.....8c
No. 9P46305 Jet. For rim locks. Price, per pair.....9c



Door Knobs. Fit any of our knob locks and latches. Mineral knobs are mottled brown; porcelain knobs are white, and jet knobs are black. All have japanned shanks and roses. Weight, per pair, about 14 ounces. No. 9P46301 Mineral. For rim locks. Price, per pair.....6c
No. 9P46303 Porcelain. For rim locks. Price, per pair.....8c
No. 9P46305 Jet. For rim locks. Price, per pair.....9c



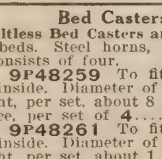
Door Knobs. Fit any of our knob locks and latches. Mineral knobs are mottled brown; porcelain knobs are white, and jet knobs are black. All have japanned shanks and roses. Weight, per pair, about 14 ounces. No. 9P46301 Mineral. For rim locks. Price, per pair.....6c
No. 9P46303 Porcelain. For rim locks. Price, per pair.....8c
No. 9P46305 Jet. For rim locks. Price, per pair.....9c



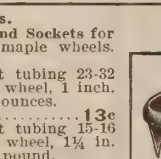
Door Knobs. Fit any of our knob locks and latches. Mineral knobs are mottled brown; porcelain knobs are white, and jet knobs are black. All have japanned shanks and roses. Weight, per pair, about 14 ounces. No. 9P46301 Mineral. For rim locks. Price, per pair.....6c
No. 9P46303 Porcelain. For rim locks. Price, per pair.....8c
No. 9P46305 Jet. For rim locks. Price, per pair.....9c



13c Bed Casters. Faultless Bed Casters and Sockets for iron beds. Steel horns, maple wheels. Set consists of four. No. 9P48259 To fit tubing 23-32 inch inside. Diameter of wheel, 1 inch. Weight, per set, about 8 ounces. Price, per set of 4.....15c
No. 9P48261 To fit tubing 15-16 inch inside. Diameter of wheel, 1 1/4 inch. Weight, per set, about 1 pound. Price, per set of 4.....15c



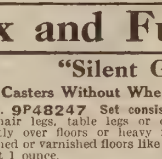
Bed Casters, with 1 1/2-inch bronzed iron wheels. Set consists of four. Weight, per set, about 1 1/4 lbs. No. 9P48277 Price, per set of 4.....7c
Bed Casters, with 1 1/2-inch porcelain wheels. Weight, per set, about 1 1/2 pounds. No. 9P48279 Price, per set of 4.....7c
Bed Casters, with 1 1/2-inch applewood wheels. Weight, per set, about 1 1/2 pounds. No. 9P48281 Price, per set of 4.....9c



Bed Casters, with 1 1/2-inch bronzed iron wheels. Set consists of four. Weight, per set, about 1 1/4 lbs. No. 9P48277 Price, per set of 4.....7c
Bed Casters, with 1 1/2-inch porcelain wheels. Weight, per set, about 1 1/2 pounds. No. 9P48279 Price, per set of 4.....7c
Bed Casters, with 1 1/2-inch applewood wheels. Weight, per set, about 1 1/2 pounds. No. 9P48281 Price, per set of 4.....9c



Bed Casters, with 1 1/2-inch bronzed iron wheels. Set consists of four. Weight, per set, about 1 1/4 lbs. No. 9P48277 Price, per set of 4.....7c
Bed Casters, with 1 1/2-inch porcelain wheels. Weight, per set, about 1 1/2 pounds. No. 9P48279 Price, per set of 4.....7c
Bed Casters, with 1 1/2-inch applewood wheels. Weight, per set, about 1 1/2 pounds. No. 9P48281 Price, per set of 4.....9c



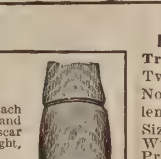
Bed Casters, with 1 1/2-inch bronzed iron wheels. Set consists of four. Weight, per set, about 1 1/4 lbs. No. 9P48277 Price, per set of 4.....7c
Bed Casters, with 1 1/2-inch porcelain wheels. Weight, per set, about 1 1/2 pounds. No. 9P48279 Price, per set of 4.....7c
Bed Casters, with 1 1/2-inch applewood wheels. Weight, per set, about 1 1/2 pounds. No. 9P48281 Price, per set of 4.....9c



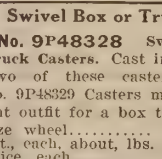
Bed Casters, with 1 1/2-inch bronzed iron wheels. Set consists of four. Weight, per set, about 1 1/4 lbs. No. 9P48277 Price, per set of 4.....7c
Bed Casters, with 1 1/2-inch porcelain wheels. Weight, per set, about 1 1/2 pounds. No. 9P48279 Price, per set of 4.....7c
Bed Casters, with 1 1/2-inch applewood wheels. Weight, per set, about 1 1/2 pounds. No. 9P48281 Price, per set of 4.....9c



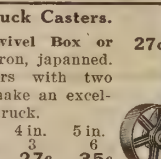
Bed Casters, with 1 1/2-inch bronzed iron wheels. Set consists of four. Weight, per set, about 1 1/4 lbs. No. 9P48277 Price, per set of 4.....7c
Bed Casters, with 1 1/2-inch porcelain wheels. Weight, per set, about 1 1/2 pounds. No. 9P48279 Price, per set of 4.....7c
Bed Casters, with 1 1/2-inch applewood wheels. Weight, per set, about 1 1/2 pounds. No. 9P48281 Price, per set of 4.....9c



Bed Casters, with 1 1/2-inch bronzed iron wheels. Set consists of four. Weight, per set, about 1 1/4 lbs. No. 9P48277 Price, per set of 4.....7c
Bed Casters, with 1 1/2-inch porcelain wheels. Weight, per set, about 1 1/2 pounds. No. 9P48279 Price, per set of 4.....7c
Bed Casters, with 1 1/2-inch applewood wheels. Weight, per set, about 1 1/2 pounds. No. 9P48281 Price, per set of 4.....9c



Bed Casters, with 1 1/2-inch bronzed iron wheels. Set consists of four. Weight, per set, about 1 1/4 lbs. No. 9P48277 Price, per set of 4.....7c
Bed Casters, with 1 1/2-inch porcelain wheels. Weight, per set, about 1 1/2 pounds. No. 9P48279 Price, per set of 4.....7c
Bed Casters, with 1 1/2-inch applewood wheels. Weight, per set, about 1 1/2 pounds. No. 9P48281 Price, per set of 4.....9c



Bed Casters, with 1 1/2-inch bronzed iron wheels. Set consists of four. Weight, per set, about 1 1/4 lbs. No. 9P48277 Price, per set of 4.....7c
Bed Casters, with 1 1/2-inch porcelain wheels. Weight, per set, about 1 1/2 pounds. No. 9P48279 Price, per set of 4.....7c
Bed Casters, with 1 1/2-inch applewood wheels. Weight, per set, about 1 1/2 pounds. No. 9P48281 Price, per set of 4.....9c



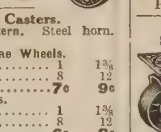
Bed Casters, with 1 1/2-inch bronzed iron wheels. Set consists of four. Weight, per set, about 1 1/4 lbs. No. 9P48277 Price, per set of 4.....7c
Bed Casters, with 1 1/2-inch porcelain wheels. Weight, per set, about 1 1/2 pounds. No. 9P48279 Price, per set of 4.....7c
Bed Casters, with 1 1/2-inch applewood wheels. Weight, per set, about 1 1/2 pounds. No. 9P48281 Price, per set of 4.....9c



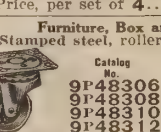
7c Grip Neck Furniture Casters. Philadelphia short stem pattern. Steel horn. 3 1/2 x 1 1/2 inch sockets. No. 9P48254 Lignum Vitae Wheels. Size of wheel, inches.....1 1/2 12c
Weight, about, ounces.....8 9c
Price, per set of 4.....7c
No. 9P48255 Iron Wheels. Size of wheel, inches.....1 1/2 12c
Weight, about, ounces.....8 12c
Price, per set of 4.....6c



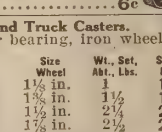
Anti-Friction Roller Bearing Casters. Turn easily and do not tear carpet or scar floors. Iron wheels. Set consists of four. Price, per set of 4.....14c
Catalog No. Size Wt., per Set, per Set of Four
9P48291 1 1/2 in. 1 1/2 14c
9P48295 1 1/2 in. 1 1/2 18c
9P48299 1 1/2 in. 2 25c
9P48305 1 1/2 in. 2 29c



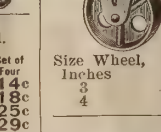
Heavy Furniture Box and Truck Casters. Cast iron, roller bearing, iron wheel. Catalog No. Size Wt., per Set, per Set of Four
9P48316 2 1/2 in. 8 63c
9P48318 3 in. 13 87c



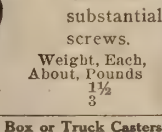
Heavy Furniture Box and Truck Casters. Cast iron, roller bearing, iron wheel. Catalog No. Size Wt., per Set, per Set of Four
9P48316 2 1/2 in. 8 63c
9P48318 3 in. 13 87c



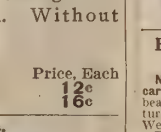
Heavy Furniture Box and Truck Casters. Cast iron, roller bearing, iron wheel. Catalog No. Size Wt., per Set, per Set of Four
9P48316 2 1/2 in. 8 63c
9P48318 3 in. 13 87c



Heavy Furniture Box and Truck Casters. Cast iron, roller bearing, iron wheel. Catalog No. Size Wt., per Set, per Set of Four
9P48316 2 1/2 in. 8 63c
9P48318 3 in. 13 87c



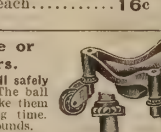
Heavy Furniture Box and Truck Casters. Cast iron, roller bearing, iron wheel. Catalog No. Size Wt., per Set, per Set of Four
9P48316 2 1/2 in. 8 63c
9P48318 3 in. 13 87c



Heavy Furniture Box and Truck Casters. Cast iron, roller bearing, iron wheel. Catalog No. Size Wt., per Set, per Set of Four
9P48316 2 1/2 in. 8 63c
9P48318 3 in. 13 87c



Heavy Furniture Box and Truck Casters. Cast iron, roller bearing, iron wheel. Catalog No. Size Wt., per Set, per Set of Four
9P48316 2 1/2 in. 8 63c
9P48318 3 in. 13 87c



Heavy Furniture Box and Truck Casters. Cast iron, roller bearing, iron wheel. Catalog No. Size Wt., per Set, per Set of Four
9P48316 2 1/2 in. 8 63c
9P48318 3 in. 13 87c



Heavy Furniture Box and Truck Casters. Cast iron, roller bearing, iron wheel. Catalog No. Size Wt., per Set, per Set of Four
9P48316 2 1/2 in. 8 63c
9P48318 3 in. 13 87c

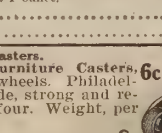
Box and Furniture Casters

"Silent Glides" for Furniture

Castors Without Wheels. Invisible, Noiseless, Easily Attached. No. 9P48247 Set consists of four round steel plates with prongs to attach to chair legs, table legs or other furniture. Allow furniture to slide easily and silently over floors or heavy rugs. Save wear and tear on carpets. Do not scar polished or varnished floors like casters. Just drive them on with a hammer. Weight, about 1 ounce. Diameter, inch.....9-16 11-16 13-16 15-16
Price, per set of 4.....8c 8c 8c 8c



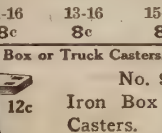
Furniture Casters. No. 9P48277 Furniture Casters. Philadelphia pattern. Well made, strong and reliable. Set consists of four. Weight, per set, about 8 ounces. Price, per set of 4.....6c



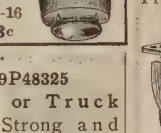
Furniture Casters. No. 9P48277 Furniture Casters. Philadelphia pattern. Well made, strong and reliable. Set consists of four. Weight, per set, about 8 ounces. Price, per set of 4.....6c



Furniture Casters. No. 9P48277 Furniture Casters. Philadelphia pattern. Well made, strong and reliable. Set consists of four. Weight, per set, about 8 ounces. Price, per set of 4.....6c



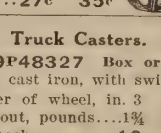
Furniture Casters. No. 9P48277 Furniture Casters. Philadelphia pattern. Well made, strong and reliable. Set consists of four. Weight, per set, about 8 ounces. Price, per set of 4.....6c



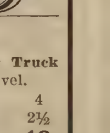
Furniture Casters. No. 9P48277 Furniture Casters. Philadelphia pattern. Well made, strong and reliable. Set consists of four. Weight, per set, about 8 ounces. Price, per set of 4.....6c



Furniture Casters. No. 9P48277 Furniture Casters. Philadelphia pattern. Well made, strong and reliable. Set consists of four. Weight, per set, about 8 ounces. Price, per set of 4.....6c



Furniture Casters. No. 9P48277 Furniture Casters. Philadelphia pattern. Well made, strong and reliable. Set consists of four. Weight, per set, about 8 ounces. Price, per set of 4.....6c



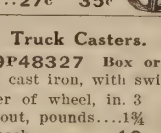
Furniture Casters. No. 9P48277 Furniture Casters. Philadelphia pattern. Well made, strong and reliable. Set consists of four. Weight, per set, about 8 ounces. Price, per set of 4.....6c

Swivel Box or Truck Casters.

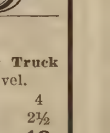
No. 9P48328 Swivel Box or 27c Truck Casters. Cast iron, japanned. Two of these casters with two No. 9P48329 Casters make an excellent outfit for a box truck. Size wheel.....4 in. 5 in.
Wt., each, about, lbs. 3 3
Price, each.....27c 35c



Truck Casters. No. 9P48327 Box or Truck Casters, cast iron, with swivel. Diameter of wheel, in. 3 4
Wt., about, pounds.....1 1/4 2 1/2
Price, each.....16c 18c



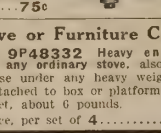
Truck Casters. No. 9P48327 Box or Truck Casters, cast iron, with swivel. Diameter of wheel, in. 3 4
Wt., about, pounds.....1 1/4 2 1/2
Price, each.....16c 18c



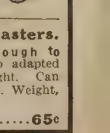
Truck Casters. No. 9P48327 Box or Truck Casters, cast iron, with swivel. Diameter of wheel, in. 3 4
Wt., about, pounds.....1 1/4 2 1/2
Price, each.....16c 18c



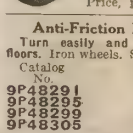
Ball Bearing Stove or Furniture Casters. No. 9P48331 A set will safely carry up to 3,500 pounds. The ball bearings reduce friction, make them turn easily and last a long time. Wt., each, set, about 8 pounds. Price, per set of 4.....75c



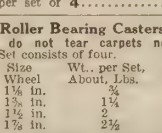
Ball Bearing Stove or Furniture Casters. No. 9P48331 A set will safely carry up to 3,500 pounds. The ball bearings reduce friction, make them turn easily and last a long time. Wt., each, set, about 8 pounds. Price, per set of 4.....75c



Ball Bearing Stove or Furniture Casters. No. 9P48331 A set will safely carry up to 3,500 pounds. The ball bearings reduce friction, make them turn easily and last a long time. Wt., each, set, about 8 pounds. Price, per set of 4.....75c



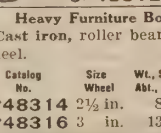
Heavy Furniture Box and Truck Casters. Cast iron, roller bearing, iron wheel. Catalog No. Size Wt., per Set, per Set of Four
9P48316 2 1/2 in. 8 63c
9P48318 3 in. 13 87c



Heavy Furniture Box and Truck Casters. Cast iron, roller bearing, iron wheel. Catalog No. Size Wt., per Set, per Set of Four
9P48316 2 1/2 in. 8 63c
9P48318 3 in. 13 87c



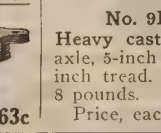
Heavy Furniture Box and Truck Casters. Cast iron, roller bearing, iron wheel. Catalog No. Size Wt., per Set, per Set of Four
9P48316 2 1/2 in. 8 63c
9P48318 3 in. 13 87c



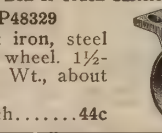
Heavy Furniture Box and Truck Casters. Cast iron, roller bearing, iron wheel. Catalog No. Size Wt., per Set, per Set of Four
9P48316 2 1/2 in. 8 63c
9P48318 3 in. 13 87c



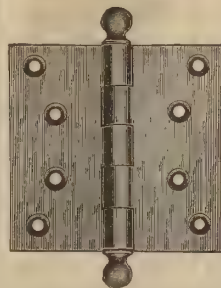
Heavy Furniture Box and Truck Casters. Cast iron, roller bearing, iron wheel. Catalog No. Size Wt., per Set, per Set of Four
9P48316 2 1/2 in. 8 63c
9P48318 3 in. 13 87c



Heavy Furniture Box and Truck Casters. Cast iron, roller bearing, iron wheel. Catalog No. Size Wt., per Set, per Set of Four
9P48316 2 1/2 in. 8 63c
9P48318 3 in. 13 87c



Door Butts or Hinges



26c
PER PAIR

Electro Plated Wrought
Steel Ball Tipped Loose
Pin Butts.

Heavy, high grade
and nicely polished.
Finely finished butts.
Our prices save you
money. With screws to
match. All four finishes
same price.

No. 9P47722 Old Cop-
per Polished Finish.
No. 9P47724 Polished
Bronze Finish.
No. 9P47726 Old Cop-
per Sand Finish.

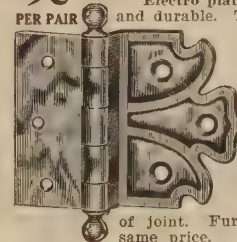
Size, inches... 2x3 3x3 4x4 4 1/2 x 4 1/2
Weight, about, pounds... 1 1 1/4 1 3/4 2 1/2
Price, pair... 26c 30c 34c 38c

Wrought Steel Ball Tipped Loose Pin Butts. Electro plated
and polished. Commonly sold by dealers as the polished butt.
The same grade of steel as the polished, but not as finely
finished; with screws to match. All four finishes same price.

No. 9P47732 Old Copper Finish.
No. 9P47734 Plain Bronze Finish.
No. 9P47736 Old Copper Sand Finish.
No. 9P47738 Lemon Brass Finish.
Size, inches... 2 1/2 x 3 3 3/4 x 3 3/4 4 1/2 x 4 1/2 4 3/4 x 4 3/4
Weight, about, pounds... 1 1 1/4 1 3/4 2 1/2 2 3/4
Price, pair... 9c 11c 13c 16c 23c

High Quality Goods in Patterns and Finishes to Match Our
Other Hardware. All These Butts Are Full Size, Full Strength,
and in Every Way Equal to Any on the Market.

9c
PER PAIR



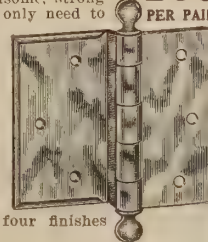
Ornamental Half Mortise Butts.

Electro plated polished wrought steel. Very handsome, strong
and durable. To hang a door with these butts you only need to

mortise regular butt part in jamb,
set door, wedge to proper height and
insert screws in ornamental part.
Reversible for right or left hand
doors. Sizes, 1 1/2, 2 and 2 1/2-inch,
intended for boxes, cabinets, cup-
boards, etc. Larger sizes for house
doors, 3-inch size for 1 1/2-inch doors
or thinner, 3 1/2-inch size for 1 3/4-inch
doors and 4-inch size for 1 3/4-inch
doors. Butts have loose pins and
are ball tipped. Size given is length
of joint. Furnished with screws to match. All four finishes
same price.

No. 9P47762 Old Copper Finish.
No. 9P47764 Polished Bronze Finish.
No. 9P47766 Old Copper Sand Finish.
No. 9P47768 Lemon Brass Finish.
Size, inches... 1 1/2 2 2 1/2 3 3 1/2 4
Weight, abt., 3 oz. 4 oz. 6 oz. 1 lb. 1 1/2 lbs. 2 lbs.
Price, pair... 9c 13c 18c 20c 22c 29c

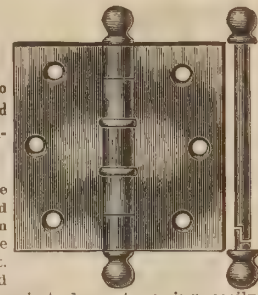
10c
PER PAIR



No. 9P47752 Old Copper Finish.
No. 9P47754 Lemon Brass Finish.
Size, inches... 1 1/2 2 2 1/2 3 3 1/2 4
Wt., about, lbs. 1/4 1/4 1/4 1 1 1/2 2
Price, per pair... 10c 14c 19c 21c 23c 30c

26c
PER PAIR

Anti-Friction Electro
Plated Steel Ball Tipped
Butts With Patent Non-
Rising Loose Pins.



These butts are
accurately fitted
with anti-friction
washers. Require
no adjustment.
Need no oiling and
will permit the heaviest doors to swing easily,
freely and noiselessly. Positively will not wear
away at the joints. Cost a little more than ordinary
butts—worth more.

No. 9P44532 Old Copper Finish, with screws.
No. 9P44539 Lemon Finish, with screws.
Size, inches... 3x3 3 1/2 x 3 1/2 4x4 4 1/2 x 4 1/2 5x5
Weight, per pair... 1 1 1/4 1 3/4 2 1/2 3
Price, per pair... 26c 30c 34c 42c 48c

Japanned Loose Pin
Steel Butts.

Wrought Steel Loose
Pin Butts.



No. 9P47775 Prices are
without screws. For screws see
page 133.

No. 9P47773 Heavy pat-
tern, plain finish. Prices are
for butts without screws.

Size, inches... 2x3 3x3 4x4 4 1/2 x 4 1/2
Takes... 2 3 4 5
Screws... 1 1 1/2 2 2 1/2
Wt., per pair... 7c 9c 11c 14c
Price, pair... 6c 8c 10c 13c

Size, inches... 2 1/2 x 3 3 3/4 x 3 3/4 4 1/2 x 4 1/2 4 3/4 x 4 3/4
Takes... 2 3 4 5
Screws... 1 1 1/2 2 2 1/2
Wt., per pair... 7c 9c 11c 14c
Price, pair... 4c 6c 8c 10c

Fast Joint Wrought
Brass Butts.

Fast Joint Narrow
Steel Butts.

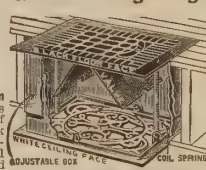


No. 9P47779 Light pat-
tern, smooth finish. With-
out screws.
Takes... 2 3 4 5
Screws... 1 1 1/2 2 2 1/2
Wt., per pair... 7c 9c 11c 14c
Price, pair... 18c 22c 26c 30c

No. 9P47777 Plain fin-
ish, without screws.
Takes... 2 3 4 5
Screws... 1 1 1/2 2 2 1/2
Wt., per pair... 7c 9c 11c 14c
Price, pair... 11c 13c 15c 18c

Combination Floor and Ceiling Register and Ventilator.

Saves Heat.
\$1.35



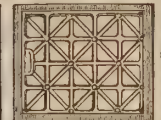
Makes One Stove Do
the Work of Two.

Keeps that cold room upstairs warm
and comfortable with the heat that is
ordinarily wasted near the ceiling of
the room below. Consists of a black
floor register with valves, a white cel-
ling plate and an adjustable steel metal
box connecting the two. Easily and

quickly put into position; just cut the
holes in floor and ceiling, place the re-
gister and ceiling plate in position and
hook the two coil springs that hold
them together. Adjustable to fit any
floor and ceiling from 7 to 12 inches
apart.

No. 9P23316
Size opening, inches... 8x10 10x12 12x15
Shipping weight, about, pounds... 13 23 33
Price, each... \$1.35 \$1.95 \$2.95

Wrought Steel Registers, Borders and Faces.



For Use in Floors
or Walls, on Hot
Air Pipes, Fur-
naces, Ventilators,
Etc.
Our Prices Save
You Money. Why
Pay More Else-
where?

Black Japanned Registers.
42c 6x8-inch size, for
6-inch pipe.

Black Japanned Registers.
29c 6x8-inch
size, for
6-inch pipe.

White Japanned Faces.
34c 6x8-inch size, for
6-inch pipe.

Registers, black
japanned. Can be
used in floor or
side wall. Fit bor-
ders of the same
dimensions. Bor-
ders not included
in price of regis-
ters.

Our Wrought
Cold Rolled Steel
Registers, Borders
and Faces are in
every way superior
to the brittle cast
iron goods usually
offered. Size regis-
ter required is
governed by the
size hot air pipe
leading to it.

No. 9P23310 Registers				No. 9P23312 Borders				No. 9P23314 Register Faces			
Size, Inches	Weight, About, Lbs.	Price		Weight, About, Lbs.	Price			Weight, About, Lbs.	Price		
6x8	2 1/2	\$0.42		2	29c			1 1/2	34c		
8x10	4	.48		2 1/2	34c			2	39c		
10x12	5	.64		3	43c			2 1/2	44c		
12x15	8	1.36		4	49c			3	58c		
					76c			4	94c		

3-Inch Stamped Celluloid House Numbers.

8 Cents Each.

No. 9P47612
Pure white. Easily
read and will not tar-
nish from exposure
to weather. With
brads for attaching.
Weight, 1/4 ounce.
Price, each... 8c

12345
67890

Cast Aluminum Letters and Figures.

CAB 642 Highly polished.
Will not rust.
With prongs for
fastening to wood. Used extensively for signs, house numbers,
room numbers, automobile numbers, etc. Price, Each
No. 9P47602 Size 2 inches, any letter. Wt., about 1/4 oz... 5c
No. 9P47602 Size 3 inches, any letter. Wt., about 3/4 oz... 7c
No. 9P47609 Commas. Weight about 20 to ounce... 2c
No. 9P47611 Periods. Weight, about 33 to ounce... 2c
No. 9P47604 Size 2 inches, any figure. Wt., about 1/4 oz... 5c
No. 9P47606 Size 3 inches, any figure. Wt., about 1/2 oz... 6c
No. 9P47608 Size 4 inches, any figure. Wt., about 1 oz... 8c

Rubber Weather Strip. All Felt Weather Strip.

36c

26c

Keeps out the cold, keeps in
the heat. Made of good quality
rubber. Narrow width for win-
dows, medium width for tops
and sides of doors and the
widest for bottoms of doors.
Quickly and easily applied. Put
up 25 feet in package.

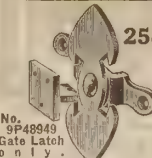
Made of black wool felt,
closely woven and very durable.
Narrow width for windows,
medium width for sides and tops
of doors, widest for bottoms of
doors. Put up 25 feet in pack-
age. Weight, about 6 ounces.

No. 9P48735 Width, 1/4
inch. Weight, about 8 ounces.
Price, per package... 36c
No. 9P48737 Width, 1/2
inch. Weight, about 12 ounces.
Price, per package... 48c
No. 9P48739 Width, 3/4
inch. Weight, about 1 pound.
Price, per package... 61c
White Japanned.
Used in ceilings
and side walls as
ventilators.

No. 9P48745 Width, 1/2
inch. Price, per package... 26c
No. 9P48747 Width, 3/4
inch. Price, per package... 45c
No. 9P48749 Width, 1
inch. Price, per package... 52c

"Sure Catch" Gate Latch and Hinges.35c
PER
SET

No. 9P48947 Simple, strong and swing both ways. Gate cannot be lifted from hinges when closed. Made entirely of steel and malleable iron, nicely japanned. Require no cutting or mortising. Wt., about 2 lbs. Price, per set, complete with screws 35c.

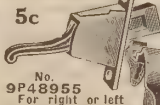


25c

No. 9P48949 Gate Latch only, without hinges. With screws. Wt., abt. 2 oz. Price 25c.

Self Closing Gate Hinges.24c
PER
SET

No. 9P48953 Swing both ways, need no spring or weight to keep gate closed. Japanned. Wrought upper hinge, cast lower hinge. Wt., about 2 lbs. Price, per set...24c

Gate Latch.

5c

No. 9P48955 For right or left hand gate. Expect highly recommended for use with above hinges, though it can be used on any gate. Wt., about 12 oz. Price, with screws 5c.

Pivoted Gate Hanger.

No. 9P48959 Strong, convenient and durable. Works easily. Only one hanger required for a gate. Weight of gate hangs on center and at its strongest point. Made of steel, nicely japanned, and fastened to post with two lag bolts. Lag bolts included. Weight, about 5 pounds.

Price...38c

Self Locking Blind Hinges.

No. 9P47865 For frame houses; made of gray iron; throws blind 1 1/4 inches from casing. Set includes four hinges and two fasteners but does not include screws. A set requires 10 No. 3 flat head screws. Weight, about 1 1/4 pounds. Price, per set...5c

Hitching Rings, Tinned.

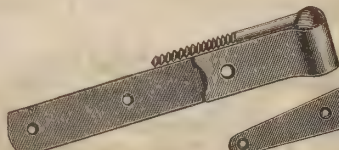
No. 9P48983 Wrought steel screw.

Weight, about 8 ounces.

Price, 2 for...9c

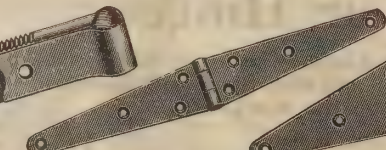


TWO 9c

17c
PER PAIR
AND UP

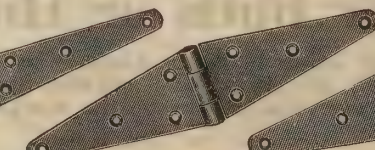
No. 9P47861

No. 9P47861 Wrought Steel Strap Hinges. Requires two 3/4-inch and four 5/16-inch bolts to put them on. Bolts not included. Size, inches...10 12 14 Wt., per pair, about, lbs...4 5 6 Price, per pair...17c 19c 21c

3c
PER PAIR
AND UP

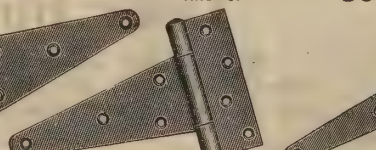
No. 9P47855

No. 9P47855 Light Wrought Steel Strap Hinges. Size given is length from joint to end of hinge. Size, inches...3 4 5 6 Takes screws No. 6 7 8 9 Weight, per pair, about, oz...4 6 8 12 Price, per pair...3c 3c 4c 5c

6c
PER PAIR
AND UP

No. 9P47857

No. 9P47857 Heavy Wrought Steel Strap Hinges. Size given is length from joint to end of hinge. Size, in. 6 8 10 12 14 Takes screws, No. 10 12 14 16 Wt., pair, abt. lbs. 1 1/2 2 1/2 4 6 8 Price, per pair...6c 9c 15c 21c 26c

8c
PER PAIR
AND UP

No. 9P47853

No. 9P47853 Extra Heavy Wrought Steel T Hinges. Compare these prices with the prices of other dealers. Size given is measurement from joint to end of hinge. Without screws. Size, inches...6 8 10 12 14 Takes screws No. 9 10 12 12 12 Size, inches...6 8 10 12 14 Wt., pair, abt. lbs. 2 3/4 3 4 6 7 Price, per pair...8c 13c 19c 26c 30c

3c
PER PAIR
AND UP

No. 9P47851

No. 9P47851 Light Wrought Steel T Hinges. Standard goods. At these low prices you save on every size. Size given is measurement from joint to end of hinge. Without screws. Size, inches...3 4 6 8 Takes screws No. 6 7 8 9 Weight, per pair, abt. oz. 4 4 12 16 Price, per pair...3c 3c 4c 5c

Japanned Foot Scraper.

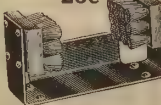
No. 9P48795 Cast iron. Wt., about 8 ounces. Price, each...4c

Japanned Steel Foot Scraper. 6c



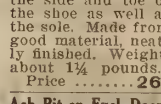
No. 9P48791 Tough steel, very rigid, not easily broken. 6 inches wide. Weight, about 12 ounces. Price...6c

Foot Scraper. 26c



No. 9P48793 Has a brush on each end of the scraper and will clean the mud from the side and toe of the shoe as well as the sole. Made from good material, neatly finished. Weight, about 1 1/4 pounds. Price...26c

Ash Pit or Fuel Door.



No. 9P48771 Heavy cast iron, well made, nicely finished, fit tight. Price includes



door and frame complete, as shown. Size of opening, inches...8x8 8x10 10x12 10x14 Shipping wt., about, lbs...11 12 16 18 Price...50c 60c 80c 95c

Parlor Door Hangers and Track.

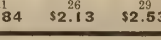


Ball bearing vulcanized rubber wheels. High grade steel trolley track. Track is rigid and firm. Hangers made of steel and are adjustable. Complete directions packed with each set. Prices include track.

No. 9P47655 For Double Doors. Size opening, feet...4 5 Shpg. wt., about, lbs. 25 30 Price, per set \$3.14 \$3.22

Size opening, feet...4 5 Shpg. wt., about, lbs. 25 30 Price, per set...\$3.34 \$3.47

No. 9P47657 For Single Doors. Size opening, feet...4 5 Shpg. wt., about, lbs. 16 21 26 29 Price, per set...\$1.63 \$1.84 \$2.13 \$2.53

**Roller Bearing Barn Door Hangers.**

Cold rolled steel axle and anti-friction bearings, fully covered to protect them from the weather. With the exception of the wheel, it is made entirely of wrought steel. Bolts not furnished at prices quoted.

No. 9P48837 For ordinary doors. Pair requires six 5/16-inch bolts. Frame, 5x10 1/2 inches. 3 1/2 inch wheel. Weight, about 5 pounds. Price, per pair...39c

No. 9P48839 For heavy doors. Frame, 6x12 inches. 3 1/2 inch wheel. Pair requires eight 5/16 inch bolts. Weight, about 8 pounds. Price, per pair...49c

Anti-Friction Barn Door Hangers.

Made entirely of steel, except the wheel, fully covered to protect from snow and ice. Runs smoothly and is built to stand hard service. Wheel has a deep groove to prevent its jumping the track. Bolts not furnished.

No. 9P48851 For ordinary doors. Frame, 9x10 1/2 inches. 3-inch wheel, 6-foot run. Pair requires eight 5/16-inch bolts. Weight, about 8 pounds. Price, per pair...52c

No. 9P48853 For wide doors. Frame, 11 1/2 x 11 1/2 inches. 4-inch wheel for 8-foot run. Pair requires eight 3/4 inch bolts. Weight, about 11 pounds. Price, per pair...68c

Rockwell Hinge Joint Barn Door Hanger.

No. 9P48871 Has hinge joint, which prevents binding when door is swung in or out. Impossible for hanger to jump off. Made entirely of steel, except the wheel; has steel roller bearings and a hood to protect wheel from storms. Complete with bolts. Made in one size only for doors 1 1/4 inches thick and strong enough for any door. Will not run on common track; for track see No. 9P48873. Weight, about 7 lbs. Price, per pair...52c

Roll-Rite Adjustable Roller Bearing Trolley Barn Door Hangers. No Binding, No Breaking, No Sagging, No Rusting, Troubleproof.

Best type of barn door hanger made. Has both lateral and vertical adjustment which gives door any clearance or alignment desired without the necessity of blocking up or removing door. Strong and durable construction throughout. Heavy rust-proof malleable iron frame. Electro-zinc-plated steel wheels, cold rolled steel axle, high grade roller bearings, etc. Made to stand the hardest kind of usage on the heaviest doors. Set consists of two hangers (one pair), one center bracket and two end brackets for track, steel wrench and the necessary bolts and screws. Shpg. wt., about 10 lbs. No. 9P48825 Set, complete, without track. Price...\$1.22

No. 9P48826 Heavy Wrought Steel Japanned Trolley Track for Above Hangers. Shipping weight, about 1 1/4 lbs. per foot. Price does not include brackets.

Length, feet...4 5 6 8 10 Price...40c 50c 60c 80c \$1.00

No. 9P48827 Wrought Steel Japanned Center Brackets for Above Track. Center brackets should not be more than 12 ft. apart. Wt., abt. 12 oz. Price includes lag screws for attaching. Price 10c

Standard Barn Door Track.

No. 9P48861 Made of round edge steel. Solid and strong; will carry any ordinary door. Size, 3/16x1 1/2 inch. To attach requires two 3/4 inch bolts or No. 12 screws to each foot. Screws and bolts not included. Length, feet...4 6 8 10 Shipping weight, about, lbs. 4 5 6 8 Price, per length...13c 19c 25c 32c

Wrought Steel Mending Plates. 10c

No. 9P48997 Useful for mending a great many articles. Quickly pay for themselves. Price does not include screws. Size, inches...2x3/4 3x3/4 4x3/4 Shipping weight, about, lbs. 2 4 6 8 Price, per package of 1 dozen...10c 16c 21c

Japanned Door Buttons. 3c

No. 9P48505 Without plates or screws. State size. Weight, per Dozen. Length 1 1/2 inches 10 oz. 4c 1 1/2 inches 12 oz. 5c 1 3/4 inches 14 oz. 6c 1 3/4 inches 16 oz. 7c 1 3/4 inches 18 oz. 8c 1 3/4 inches 20 oz. 9c 1 3/4 inches 22 oz. 10c 1 3/4 inches 24 oz. 11c 1 3/4 inches 26 oz. 12c 1 3/4 inches 28 oz. 13c 1 3/4 inches 30 oz. 14c

Heavy Standard Barn Door Track.17c
for 4 feet.

No. 9P48873 For the Rockwell or any other barn door hanger. Made of round edge steel, 1 1/2 x 3/16 inches. Strong enough to carry the heaviest door. To put track up requires three 3/4 inch bolts or No. 12 screws to each foot. Screws and bolts not included. Length, feet...4 6 8 10 Shipping weight, about, lbs. 4 5 6 8 Price, per length...17c 26c 34c 42c

Wrought Steel Corner Irons.

No. 9P48995 For strengthening and repairing boxes, chests, buggy bodies, etc. Very strong and rigid. Sizes given are length of each side and width. With screws. Size, inches...1x1/2 2x3/4 3x3/4 4x3/4 Weight, about...4 oz. 1 lb. 1 1/2 lbs. 3 1/4 lbs. Per package of 1 doz. 10c 18c 25c 32c

10c

Heavy Barn Door Latch.

No. 9P48885 Japanned wrought iron latch. Wt., abt 2 lbs. Price 9c

Yankee Door Catch.

No. 9P48895 Made of cast iron, japanned. Wt., about 4 ounces. Price 3c

ALL PATTERNS AND STYLES.

8c	15c	17c	19c	26c	29c	37c	33c	36c	43c	87c	\$1.15
No. 9P49050 A bargain. All steel, brass plated inside and out. Size, 2x3 inches. Wt., about 4 ounces. Price...8c	No. 9P49025 Wrought steel, heavily brass plated. Width, 2 in.; length, 3 in. Wt., about 5 ounces. Price...15c	No. 9P49043 Case and shackle made of high grade malleable iron; brass plated inside and out. Width, 2 1/2 in.; height, 2 3/4 in. Wt., about 6 oz. Price...17c	No. 9P49004 Made of brass, heavy spring shackle and two flat steel keys. Width, 2 inches; height, 2 1/2 in. Wt., about 4 ounces. Price...19c	No. 9P49005 Wrought steel, heavily brass plated. Has heavy brass plated spring shackle. Width, 2 1/2 in.; height, 3 1/2 in. Weight, about 10 ounces. Price...26c	No. 9P49053 Rustproof black iron case, bronze metal shackle. Size, 2x3 inches. Wt., about 6 ounces. Price...29c	No. 9P49027 Scandinavian Padlock. Practically indestructible. Malleable iron case, heavy steel shackle. Weight, about 15 oz. Without chain...29c With chain...37c	No. 9P49037 Cast brass case, phosphor bronze springs, solid brass inside works. Width, 2 1/2 in.; height, 2 1/2 in. Weight, about 6 ounces. Price...33c	No. 9P49057 Cast bronze metal case and shackle. Size, 2x3 in. Wt., about 6 ounces. Price...36c	No. 9P49039 Cast brass case, phosphor bronze springs, brass works. Width, 2 1/2 in.; height, 3 in. Weight, with chain, about 8 ounces. Price...43c	No. 9P49006 Self Locking Cylinder Padlock. Rustless iron case, bronze shackle. Size, 2 1/2 x 1 1/2 inches. Wt., abt 12 oz. Price...87c	No. 9P49034 Made from a solid block of brass bored out to receive mechanism. Size, 1 3/4 x 1 1/2 inches. Wt., abt 12 oz. Same as above, with 9-in. brass chain. Weight, about 12 oz. Price...\$1.15

Hasps, Hooks and Staples.

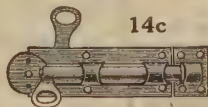
No. 9P48973 Wrought steel. Length, inches... 6 8 10 Wt., pkg. of 3, abt, oz. 8 12 16 Price, 3 for... 5c 6c 7c

Wrought Hooks and Staples.

No. 9P48965 Length, inches... 4 6 8 Weight, per doz., about, lbs. 1 1/2 2 1/2 Price, package of 1 dozen... 15c 20c

Bright Wire Hooks and Eyes.

No. 9P48967 Length, inches... 2 4 6 Wt., per doz., about, oz. 8 16 Per package of 1 dozen... 6c 11c

Wrought Japanned Barn Door Bolt.

No. 9P48891 Heavy bolt, 7 1/2 inches. Weight, about 2 pounds. Price...14c

Protection Hinge Hasp and Padlock.

Hasp made from heavy steel, simple, strong and effective, screws concealed when hasp is locked. Complete with screw. Padlock is practically indestructible, malleable from case, heavy steel shackle. A reliable safety combination. No. 9P48984 Hasp, size 4 1/4-inch. Wt., about 1 1/4 lbs. Price, complete with padlock and chain...46c No. 9P48985 Hasp, size 6-inch. Wt., about 1 1/2 lbs. Price, complete with padlock and chain...48c No. 9P48986 Hasp only, size 4 1/4-inch. Wt., about 6 ounces. Price...9c No. 9P48987 Hasp only, size 6-inch. Wt., about 10 ounces. Price...11c No. 9P48988 Padlock only. Wt., about 13 ounces. Price...37c

Tinned Malleable Gate Hooks and Staples.

No. 9P48969 Length, inches... 4 6 8 Weight, each, about, oz. 4 4 4 Price, each... 4c 6c

Barn Door Pulls.

No. 9P48897 Steel japanned. Length, over all, 8 1/4 inches. Weight, about 4 oz. Price, without bolts...4c No. 9P48899 Cast iron, japanned. Weight, about 4 oz. Price...3c

Polished Wrought Staples.

No. 9P48991 Assorted lengths, 1 1/2 to 3 inches. Six dozen in a box. Weight, about 2 pounds. Price, per box...15c

Security Combined Hook and Hasp.

No. 9P48975 Length, 7 1/4 inches. Weight, package of 2, about 12 ounces. Price, 2 for...7c

Acme Ratchet Jack Screw.

No. 9P51375 Lifts a load in half the time required with an old style screw. Screw is made of tough wrought iron, threads are lathe turned. Stand is cast iron. Capacity, 25 tons. Diameter of base, 9 1/4 inches; diameter of screw, 2 inches; height over all, closed, 15 1/2 inches; open, 22 inches. Shipping weight, about 45 lbs. Price, each, without lever...\$2.70

Cast Iron Jack Screws.

Strong and powerful, will last indefinitely and give satisfaction. Made of cast iron with seamless threads. Recommended for house movers, contractors, builders, etc. Price includes cap as shown. Size of screws given are trade sizes; actual size is 2 1/16 inches. No. 9P51365 Shipping Weight, About, Pounds Price Diameter Screw Over All Height, Over All 3 inches 20 inches 50 \$1.75 3 inches 24 inches 60 2.30 3 inches 30 inches 70 2.30 3 inches 36 inches 80 2.65

Bell Bottom Jack Screws.

Wrought iron screws, lathe turned threads, cast iron stands. High class, well made, nicely finished, powerful and durable. We do not furnish levers with these screws. Capacity—1 1/4-in. screws, 10 tons; 1 1/2-in. screws, 12 tons; 1 3/4-in. screws, 16 tons; 2-in. screws, 20 tons; 2 1/2-in. screws, 28 tons. Diameter of screw given is actual measurement of wrought bar before thread is cut. Diameter of finished screw is slightly less.

No. 9P51355 BELL BOTTOM JACK SCREWS.

Diameter of Screw, Inches	Height of Stand, Inches	Length of Screw, Inches	Height Over All, Inches	Shpg. Wt., All, Lbs.	Price, Each
1 1/4	8	7 3/4	10 1/2	12	\$1.00
1 1/2	8	7 3/4	11	13	1.15
1 3/4	10	9 1/2	13	17	1.30
1 1/2	12	11 1/2	15	20	1.45
1 3/4	10	9 1/2	13 1/2	20	1.60
1 3/4	12	11 1/2	15 1/2	22	1.75
2	8	7 3/4	11 1/2	22	1.85
2	10	9 1/2	13 1/2	25	2.00
2	12	11 1/2	15 1/2	30	2.20
2	14	13	17 1/2	36	2.50
2 1/2	16	15 1/2	19 1/2	36	2.80
2 1/2	14	13 1/4	18 1/4	44	3.70
2 1/2	18	17 1/2	22	57	4.25



90c For 30 Pounds

STRICTLY HIGH GRADE

Assorted Wire Nails



No culls, no seconds, all bright new goods from our regular stock, assorted sizes, 3d to 40d. This lot of nails is needed by every mechanic, blacksmith, farmer or workman of any kind who uses nails, also useful about the home for making repairs. Thirty pounds of nails help to make up a profitable freight shipment. Be sure to include a box in your next order. Shipping weight, about 35 pounds.

No. 9P4864 | Price, per box containing about 30 pounds. 90c

Bright Wire Screw Eyes.

No. 9P48601

Standard goods. Size wire is in proportion to length, the larger screw eyes being made of heavier wire. State size.

Size	Length, In.	Wt., Pkg.	Price, Per Pkg.
No.	Inches	Abt., Oz.	3 Doz.
105	1 1/2	16	12c
108	1 3/4	8	9c
110	1 3/4	5	7c
112	1 3/4	3	6c
114	2	1	5c
214	13-16	1	4c

Porcelain Shutter Knobs.

No. 9P47817

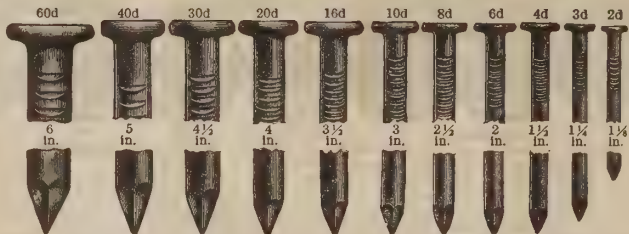
With round head tinned screws. Size, in... 1 1/4 1 1/2 Wt., dozen, 3 8 12 17 Dozen... 7c 9c 11c 13c

Wrought Steel Shelf Brackets.

No. 9P47451 Much better than the old time common cast iron shelf brackets, which are brittle and unreliable. Corrugated and stiffened. Finished in rustproof baked enamel. Without screws. State size wanted.

Size, inches.	4x5	6x8	7x9
Weight, per pair, ounces.	4	12	12
Price, per pair.	4c	7c	8c
Size, inches.	8x10	10x12	12x14
Weight, per pair, lbs.	1 1/4	1 1/2	1 3/4
Price, per pair.	9c	13c	18c

WIRE NAILS AT MONEY SAVING PRICES



WIRE NAILS. Prices on nails are always subject to market changes, but we do not look for any advances on them during the life of this catalog. Send us your orders; if the price of nails has been reduced we will give you the benefit of the lower price. We do not sell less than a keg of a size at the keg price. A keg of nails contains 100 pounds. Give catalog number and size wanted.

Size	60d	40d	30d	20d	16d	10d	8d	6d	4d	3d	2d
No. 9P48622	Standard Wire Nails.										
Price, per keg.	\$2.55	\$2.35	\$2.20	\$2.10	\$2.00	\$1.95	\$1.90				
No. 9P48623	Wire Finishing Nails.										
Price, per 5-lb. pkg.	.15	.15	.15	.15	.15	.15	.15				
No. 9P48627	Wire Finishing Nails.										
Price, per 5-lb. pkg.	.18	.18	.18	.18	.18	.18	.18				
No. 9P48628	Wire Flooring Nails.										
Price, per 5-lb. pkg.	2.30	2.20	2.10	2.10	2.10	2.10	2.10				
No. 9P48630	Wire Casings Nails.										
Price, per 5-lb. pkg.	.17	.17	.17	.17	.17	.17	.17				
No. 9P48632	Wire Fencing Nails.										
Price, per 5-lb. pkg.	.15	.15	.15	.15	.15	.15	.15				
No. 9P48633	Wire Fencing Nails.										
Price, per 5-lb. pkg.	.15	.15	.15	.15	.15	.15	.15				
No. 9P48634	Fine Wire or Lath Nails.										
Size, 2d, per keg.	\$2.90										
No. 9P48635	Fine Wire or Lath Nails.										
Size, 2d, per 5-lb. pkg.	.24										

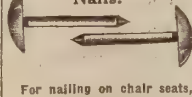
WIRE BRADS.

Length, in.	1/2	3/4	1	1 1/4	1 1/2
Gauge wire.	18	18	17	16	15
Per pound.	11c	9c	7c	6c	5c

SLIM WIRE NAILS.

Length, inches.	3/4	1	1 1/4	1 1/2
Gauge wire.	18	17	16	15
Per pound.	7c	6c	5c	5c

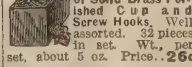
Gilt or Brass Head Nails.



For nailing on chair seats, upholstering furniture, etc.

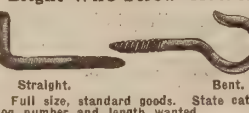
Size	10d	12d	16d	20d
Price, 100 nails.	6c	9c	12c	15c
No. 9P48673	Large size.			
Weight, 100 nails, about	2 ounces.			
Price, 100 nails.	9c			

Screw and Cup Hooks.



Size	1/2	3/4	1	1 1/2	2
Price, per box.	27c				

Bright Wire Screw Hooks.



Full size, standard goods. State catalog number and length wanted.

No. 9P48609		No. 9P4860	
Length, Inches	Weight, About	Straight Per Pkg. of 3 Dozen	Be Per Pkg. of 3 Dozen
1 1/4	2 oz.	6c	6c
1 1/2	3 oz.	7c	7c
2	6 oz.	9c	8c
2 1/2	12 oz.	12c	9c
3	1 1/4 lbs.	21c	12c
3 1/2	1 3/4 lbs.	17c
4	2 lbs.	21c

JAPANNED STEEL WINDOW SCREEN CORNER BRACKETS.

No. 9P48472

For window screens, packed with screws. Do away with mortises. Make old frames strong as new; prevent new screens from sagging. Four to a set. Weight, about 6 ounces.

Price, per set..... 6c

JAPANNED SCREEN DOOR BRACKETS.



No. 9P48473

Improve the appearance of any door. Save time cutting mortises. Make a strong job. Complete with screws. Four large corner brackets and two center pieces to a set. Wt., about 1½ pounds.

Price, per set..... 18c

ADJUSTABLE SCREEN DOOR BRACES.

No. 9P48475

Can be used on any screen door, and will prevent sagging so that door will swing freely and close tightly. Weight, about 4 ounces.

Price, each..... 6c

SCREEN DOOR PULLS.

No. 9P48392

Wrought steel, old copper finish. Size, 4½ in. Wt., about 1 ounce.

Price, each..... 2c

SCREEN WIRE CLOTH STAPLES.

No. 9P4250

For tacking on wire cloth. Illustration shows actual size. Holds three wires at once; much better than tacks. Blue steel, sharp points, about 2,000 in a lb.

Price, per 1-lb. pkg. 10c

Bracket Screen Hangers.

No. 9P48463

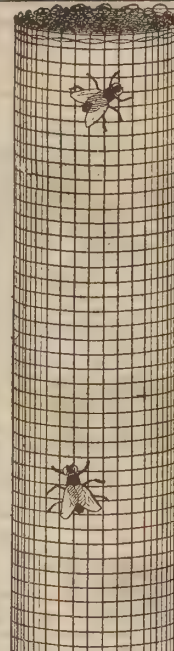
A hanger and a bracket combined for hanging full length screens and storm sash. A simple and practical hanger that actually braces the frame of the screen so that it will not split or stick. Made of steel, japanned. Complete with screws, hooks and eyes to hold the screen shut at the bottom. Weight, about 3 ounces.

Price, per pair..... 8c

No. 9P48464

Hanger and bracket combined for hanging half length screens. Made of steel, japanned. Wt., per pair, about 2 ounces.

Price, per pair..... 8c



"Rusts-less" Guaranteed Wire Fly Screen Cloth

A Beautiful Opal Finished Galvanized Wire Cloth possessing remarkable rust defying properties. Moisture or salt sea air apparently have little effect on "Rusts-less" Screening, even when subjected to the most rigid tests, and when used under ordinary conditions it will give years of satisfactory service.

BEST AND CHEAPEST

IN
THE LONG RUN

"Rusts-less" Screening Will Give From Five to Ten Years' Service in Any Climate FLY SCREENS A NECESSITY.

Apart from the comfort and satisfaction to be derived from fly screens, medical authorities agree that the germs of typhoid, malaria and many other diseases are spread largely by flies and mosquitoes.

YOUR BEST PROTECTION IS A WELL SCREENED HOME.

THREE-YEAR GUARANTEE.

We will replace absolutely FREE all "Rusts-less" Wire Screening returned to us within three years of date of purchase should it show any signs of rust or prove defective in any way.

REQUIRES
NO
PAINTING

REAL ECONOMY.

While the first cost of "Rusts-less" Fly Screening is a little more than dealers charge for ordinary japanned wire cloth, it costs no more to apply. It requires no painting. It is not affected by sun, rain, wind or salt sea air, and is the Only Guaranteed Fly Screening Manufactured.

Extra Quality 12-Mesh Triple Selvage "Rusts-less" Screening

No. 9P4219 25-Foot Rolls			No. 9P4214 50-Foot Rolls			No. 9P4216 100-Foot Rolls			
Width	Price	Width	Price	Width	Price	Width	Price	Width	
24 inches.....	\$1.55	32 inches.....	\$1.95	24 inches.....	\$2.60	32 inches.....	\$3.40	24 inches.....	\$5.00
26 inches.....	1.65	34 inches.....	2.15	26 inches.....	2.80	34 inches.....	3.80	26 inches.....	5.40
28 inches.....	1.75	36 inches.....	2.45	28 inches.....	3.00	36 inches.....	4.40	28 inches.....	5.80
30 inches.....	1.85	38 inches.....	2.75	30 inches.....	3.20	38 inches.....	5.00	30 inches.....	6.20

See below for weights.

DOUBLE SELVAGE FLY SCREEN CLOTH

Our Painted and our Bronze Screen Wire Cloth is put up in rolls of 50 and 100 running or lineal feet. "Rusts-less" Screen Cloth is put up in rolls of 25, 50 and 100 running or lineal feet. We cannot cut rolls. Below we give approximate weight of painted wire cloth in full rolls of 100 feet in length. Bronze wire cloth weighs slightly heavier than below.

Width, inches.....	24	26	28	30	32	34	36	38	40
Shpg. wt., per 100 ft., about, lbs. 13	21	22	23	24	25	26	27	28	29

Bronze Fly Screen Cloth, 14 wires to inch each way. Made of genuine bronze-wire.

9P4230 50 Ft. Roll, 100 Ft. Roll			9P4235 50 Ft. Roll, 100 Ft. Roll		
Width	Price	Width	Price	Width	Price
24 inches.....	\$2.75	24 inches.....	\$1.30	24 inches.....	\$1.30
26 inches.....	3.20	26 inches.....	1.20	26 inches.....	1.20
28 inches.....	3.65	28 inches.....	1.10	28 inches.....	1.10
30 inches.....	4.10	30 inches.....	1.00	30 inches.....	1.00
32 inches.....	4.55	32 inches.....	.90	32 inches.....	.90
34 inches.....	5.00	34 inches.....	.80	34 inches.....	.80
36 inches.....	5.45	36 inches.....	.70	36 inches.....	.70
38 inches.....	5.90	38 inches.....	.60	38 inches.....	.60
40 inches.....	6.35	40 inches.....	.50	40 inches.....	.50

SCREEN OR NUMERAL NAILS.



No. 9P48480 For marking screen doors, storm sash, outside blinds, etc., in order to match them up where they should go. Also useful for a great many other purposes. Heads made of brass. Points about 5-16 inch long. Sold only in packages of 25 nails as below, or packages of 100 numbered consecutively. Wt. package of 25, about 1 ounce. Packages..... 1 to 25 26 to 50 51 to 75 76 to 100 Price, package..... 18c 18c 18c 18c No. 9P48481 Packages of 100, any consecutive series from 100 to 999, weight, about 4 ounces. Price, per 100 tacks..... 98c



No. 9P48461 May be used on either right or left hand doors; without screws. Weight, about 12 oz. Price, per pair..... 5c

SCREEN OR STORM DOOR SETS.

No. 9P48465

Hold Back Set. Consists of 1 pair japanned hold back spring hinges, 1 wrought steel door pull and 1 hook and eye, all complete with screws. Wt. about 15 oz. Price, per set..... 90c

SPIRAL DOOR SPRINGS.

Oil tempered steel, japanned. Loop at each end and screw hooks to fasten to door and casing. Adjustable. Length, 16 inches. For outside doors. Weight, about 7 oz. Price, 4 for..... 9c

Anti-Slam Screen Door Check.

Worth Many Times Its Cost.



Keeps screen doors from slamming. Simple, strong and durable. Action quick and positive. Anyone can attach it in a few minutes with a screwdriver.

No. 9P4822 Anti-Slam Screen Door Check. Old copper finish. Complete with door spring. Weight, about 10 ounces. Price..... 45c

Warner Screen Door Springs.

No. 9P48451

Strongly made of coiled spring wire. Wt. about 6 ounces. Price, each..... 5c

Adjustable Door and Window Frames

Anyone who can saw off a stick can put them together. When completed they cannot be excelled in appearance and durability.

Adjustable Window Screen Frame.

No. 9P48477 These Frames save you money. They can easily be fitted to the window by sliding the sticks along each other to the required size, fastening by nail or screw and sawing off projecting ends.

The frame is stained to represent black walnut. The sectional view here shows how screen frame is made. Bead molding to tack over the edges of the wire cloth, and all instructions furnished with each set. Wire cloth not included in price. See top of page for wire cloth. Shpg. wt., per doz., abt. 60 lbs.

Size	Weight, About	Price, per Set
30x36 inches	1½ pounds	30c
42x42 inches	4½ pounds	35c
48x48 inches	4½ pounds	40c

Adjustable Door Screen Frame.

No. 9P48478 These Frames can be put together very easily. Just saw sticks the proper length and attach the corner irons and knob and fit to complete.

It is impossible for these frames to sag or settle as the corner irons are provided with parallel tongues which enter firmly in corresponding grooves in the wood, as shown in illustration, insuring a perfect square corner. The frame is stained to represent black walnut, the corner irons are Milan bronze, Bead molding to tack over the edges of wire cloth furnished with each set. Wire cloth not included in price. See top of page for wire cloth. Shpg. wt., abt. 12 lbs. Size Sticks Adjustable Price, Each 3x3 inches. Up to 36 feet..... 20c 3x2 inches. Up to 31½ feet..... 90c

ELECTRO PLATED STEEL SCREEN DOOR LATCHES.



Very neat and durable. Size of latch, 2½x2½ inches. Wt. about ¼ lb. No. 9P48412 Old Copper Finish. Price, each..... 50c No. 9P48409 Lemon Brass Finish. Price, each..... 50c

SCREEN DOOR CATCHES.



For use on the inside of doors opening out. With stop, knob and screws. Weight, about 1½ ounces.

No. 9P48401 Tuscan Bronze Finish. Price, each..... 11c No. 9P48408 Electro Bronze Plated. Ornamental Iron. Price, each..... 20c



No. 9P48469 All Steel Set. Consists of 1 pair wrought steel door pull japanned butts 2½x3 inches, 1 wrought steel door pull, 1 hook and eye and 1 heavy spiral door spring with hooks and screws. Weight, about 14 ounces. Price, per set..... 12c

JAPANNED IRON SCREEN DOOR SPRING HINGES.

No. 9P48461

May be used on either right or left hand doors; without screws. Weight, about 12 oz. Price, per pair..... 5c

SCREEN OR STORM DOOR SETS.

No. 9P48465

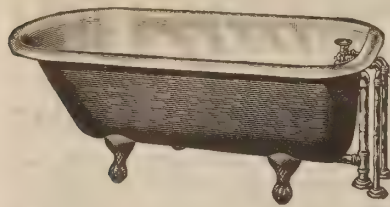
Hold Back Set. Consists of 1 pair japanned hold back spring hinges, 1 wrought steel door pull and 1 hook and eye, all complete with screws. Wt. about 15 oz. Price, per set..... 90c

SPIRAL DOOR SPRINGS.

Oil tempered steel, japanned. Loop at each end and screw hooks to fasten to door and casing. Adjustable. Length, 16 inches. For outside doors. Weight, about 7 oz. Price, 4 for..... 9c

PLUMBING GOODS

Roll Rim White Porcelain Enameled Bathtub.



No. 42M181½ Extra Heavy Cast Iron Bathtub, porcelain enameled inside, painted outside. Porcelain enamel applied by patent process. Guaranteed first quality. Will not flake, crack or chip. Tub has a 3-inch enameled roll rim. Height of legs, 22 inches; width over all, 30 inches; depth inside, 16½ inches. Fitted with No. 4½ Fuller combination cock, connected waste and overflow, rubber plug and chain and two ½-inch nickel plated supply pipes. All trimmings made of brass, heavily nickel plated. Shipped from LAYTON PARK, WIS.

Size of Tub	Shipping Wt.	About	Price
4½ feet	250 lbs.		\$16.07
5 feet	300 lbs.		16.69
5½ feet	350 lbs.		18.90
6 feet	400 lbs.		20.44

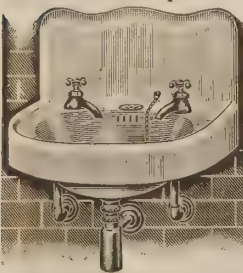
Can furnish above with compression bath cocks if desired at same price. All connections threaded for iron pipe, 50 cents extra.

No. 42M177¾ Tub only, without trimmings. Shipped from LAYTON PARK, WIS.

Size of Tub	Shipping Wt.	About	Price
4½ feet	250 lbs.		\$11.70
5 feet	300 lbs.		13.25
5½ feet	350 lbs.		15.35
6 feet	400 lbs.		15.90

Common overflow and waste plug for above bathtub, for lead pipe, 80 cents; for iron pipe, \$1.30.

Porcelain Enameled Iron One-Piece Half Circle Apron Lavatories.



No. 42M9050½ Porcelain Enameled Iron One-Piece Half Circle Apron Lavatories with sanitary soap tray and overflow cast in lavatory, waste plug and coupling, rubber stopper, chain stay and concealed wall bracket. Size of slab, 18x21 inches; height of back, 8 inches; size of patent overflow bowl, 10x14 inches. Shipping weight, about 80 lbs.

Enameled inside, bronzed outside. Price.....\$4.90

Enameled inside and outside. Price.....\$6.20

NOTICE—The above prices do not include faucets, trap or supply pipes.

No. 42M9051½ Same as No. 42M9050½ except furnished with two low down compressor cocks with china tops, one 1½-inch nickel plated P trap with waste to wall, two nickel plated brass plain supply pipes to wall. Everything complete as shown in illustration.

Enameled inside, bronzed outside. Price.....\$ 9.10

Enameled inside and outside. Price.....10.40

We can furnish No. 42M9051½ lavatories with all connections threaded for iron pipe at an extra cost of 75 cents.

Shipped from factory in LAYTON PARK, WIS.

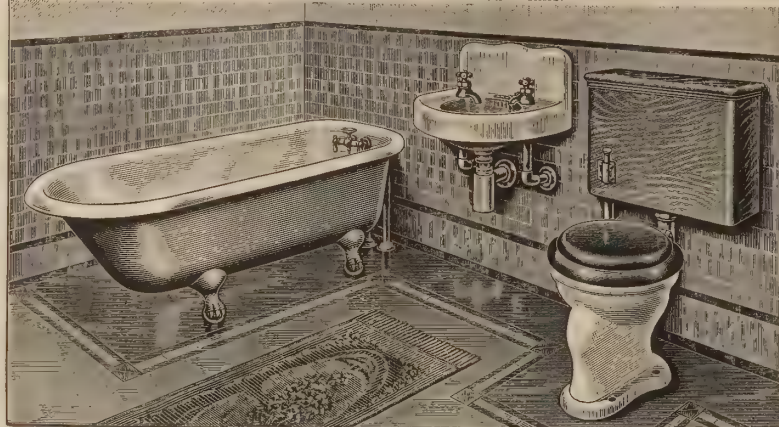
A few items from our Special Plumbing Goods Catalog are shown on this and the next page, giving an idea of the qualities and values we are able to offer you in plumbing goods by reason of manufacturing these goods in our own factory and selling direct to you. We guarantee to furnish only the best grade goods throughout. We do not handle inferior grades.



We issue a beautiful large Catalog of Plumbing Goods, illustrating and describing a full line of plumbing material, pumps, bath-room outfits, closets, lavatories, bathtubs, sinks, laundry tubs, pipe, fittings, tools, etc. We know we can save you money, but best of all, for the prices we ask, we guarantee to furnish a better grade of goods throughout than you can obtain elsewhere. Write today for our Special Catalog of Modern Plumbing.

PERFECTION BATHROOM OUTFIT.

A strictly high grade combination. A practicable up to date outfit in keeping with the finest bathroom, at a price within the reach of even those of limited means.



Furnished with low down siphonic action closet, porcelain enameled wall lavatory, 5-foot cast iron porcelain enameled bathtub.

THE BATHTUB is 5 feet long, graceful in appearance, roomy and slides proper height to prevent water splashing over. Made of cast iron, has 3-inch roll rim and is white porcelain enameled. Furnished with nickel plated brass No. 4½ Fuller bath cock, combination waste and overflow pipes and two ½-inch offset supply pipes.

THE LAVATORY, supported by concealed wall hanger, is cast iron porcelain enameled and measures 18x21 inches with an 8-inch back and 4-inch roll rim. It is neat and sanitary; has sanitary soap tray cast in top above overflow. Fitted with 1½-inch nickel plated brass anti-siphon trap with waste to wall; two nickel plated brass compression basin cocks with china tops, one marked hot, the other cold, and two nickel plated brass supply pipes from basin to wall.

THE CLOSET is sanitary, up to date and substantially constructed. It will pass the most rigid inspection. Bowl is

siphon washdown made of English vitreous earthenware properly glazed and baked, assuring a smooth glossy surface. Seat is golden oak, highly polished, fitted with nickel plated brass offset hinges. Tank is golden oak, thoroughly seasoned, nicely polished, lined with copper, capacity 6½ gallons, fitted with rubber ball valve, the type now universally used. Valve is operated by pearl top push button located near side of tank. Closet outfit furnished complete with tank, seat, bowl, nickel plated brass supply and flush pipes and nickel plated brass closet screws to fasten bowl to floor.

WE GUARANTEE this bathroom outfit to satisfy you in every way or return your money.

SHIPPING. Closet outfit shipped from CHICAGO, Shipping weight, about 95 pounds. Bathtub and lavatory shipped from LAYTON PARK, WIS. Shipping weight, about 380 lbs.

No. 42M9214½ Perfection Bathroom Outfit, complete. Price.....\$37.35

No. 42M2214½ Same as above, except waste and supply pipes to floor instead of to wall. Price.....\$37.35

Above outfit with all fittings threaded for iron pipe connections \$1.50 extra.

Porcelain Enameled Iron Roll Rim One-Piece Kitchen Sink.

No. 42M29091½ With 12-inch high back, 24-inch roll rim, wall hanger, two nickel plated flanged faucets, nickel plated 1½-inch brass trap with waste to wall. Everything complete, as shown. Shipped from LAYTON PARK, WIS. Size, 20x30 inches generally used.

Size, 18x24 in. Shpg. wt., abt. 105 lbs. \$ 8.85

Size, 20x24 in. Shpg. wt., abt. 115 lbs. 9.00

Size, 18x30 in. Shpg. wt., abt. 115 lbs. 9.55

Size, 20x30 in. Shpg. wt., abt. 125 lbs. 10.15

Size, 20x36 in. Shpg. wt., abt. 135 lbs. 10.55



No. 42M9090¾ Sink only with nickel plated brass strainer and concealed wall hanger, but no other trimmings.

Size, 18x24 inches. Shipping weight, about 100 pounds.....\$5.75

Size, 20x24 inches. Shipping weight, about 110 pounds.....5.95

Size, 18x30 inches. Shipping weight, about 110 pounds.....6.20

Size, 20x30 inches. Shipping weight, about 120 pounds.....6.50

Size, 20x36 inches. Shipping weight, about 130 pounds.....7.25

"Utility" Low Down Closet Outfit.

No. 42M111¼

Owing to the quantities in which we purchase these outfits, and the one small profit we add, we are able to offer them at the surprisingly low prices shown below. TANK has capacity of 6½ gallons, 10-ounce copper lined with galvanized iron strip at top, fitted with rubber ball valve and high pressure ball cock. Made of well seasoned oak, highly polished. Furnished with pearl top push button operating rubber ball valve. SEAT, made of well seasoned oak, highly polished. Fitted with nickel plated brass offset hinges.

BOWL, made of English vitreous earthenware, has siphonic action. CLOSET OUTFIT consists of bowl, seat, tank, nickel plated brass supply pipe, threaded for iron pipe, flush elbow and screws for fastening bowl to floor. Shipped from CHICAGO. Shipping weight, about 95 pounds.

Price.....\$11.80

No. 42M1116¼ Quarter Sawed Oak Closet Outfit, same as above except tank and seat are made of quarter sawed oak with a piano polish finish. Price.....\$12.50

If bowl is wanted with local vent, add 50 cents extra. Bowl only, without tank or seat, \$4.80.

Extra Heavy Cast Iron Sinks.

No. 42M9085¼

Made of high grade gray iron, heavily painted or enameled inside with best white porcelain. Guaranteed one of the best

flat rim sinks

sold. Furnished

in six sizes, but

18x30-inch is

the one most

generally used.

Fitted for 1¼

or 1½-inch

lead pipe.



Size, Inches Over All	Shipping Wt., About, Lbs.	Painted	White Enameled Inside, Painted Outside, "A" Grade
18x24x6	89	\$0.87	\$2.10
18x30x6	95	1.20	2.30
18x36x6	98	1.44	2.60
20x30x6	98	1.45	2.70
20x36x6	103	1.79	3.35
20x48x6	122	2.35	4.70

Above with connections threaded for 1¼ or 1½-inch iron pipe, 25 cents extra. Always state size wanted.



SEROCO HOUSE PAINT

READY MIXED GUARANTEED



SEROCO PAINT

BUY THE PAINT WITH THE MONEY-BACK GUARANTEE

Actual service has had more to do toward proving the superiority of Seroco paint than all the advertising it has received. Paint mixed by hand cannot be as well mixed as paint ground and reground by machinery. By mixing our paints in enormous quantities we are able to secure a uniform color that is practically impossible in paints mixed by hand. When the pigments are thoroughly ground with the oil the spreading qualities of the paint are noticeably improved and, because of this fact, the paint is the most economical. It has been repeatedly proved that where two neighboring houses have been painted at the same time, one with the ready mixed paint and the other with the hand mixed paint, the hand mixed paint showed the effects of weather in about half the time and was far inferior to the ready mixed paint.

COMPLETE LIST OF COLORS OF SEROCO HOUSE PAINT

No. 30M0201	French Gray	No. 30M0233	Slate
No. 30M0202	Dove	No. 30M0235	Light Stone
No. 30M0204	Pea Green	No. 30M0236	Emerald Green
No. 30M0205	Light Drab	No. 30M0237	Dark Gray
No. 30M0206	Canary	No. 30M0239	Black
No. 30M0207	Lemont Stone	No. 30M0241	Green Tint
No. 30M0208	Pearl	No. 30M0242	Light Slate
No. 30M0209	Beaver	No. 30M0243	Outside White
No. 30M0210	Pink	No. 30M0244	Medium Green
No. 30M0213	Nile Green	No. 30M0246	Colonial Yellow
No. 30M0215	Cream	No. 30M0250	Azure Blue
No. 30M0216	Fawn	No. 30M0251	Orange
No. 30M0217	Pure Blue	No. 30M0252	Oak Wood
No. 30M0218	Tuff	No. 30M0253	Golden Green
No. 30M0219	Terra Cotta	No. 30M0254	Cream Tint
No. 30M0221	Leather Brown	No. 30M0256	Tinted White
No. 30M0223	Light Blue	No. 30M0257	Inside White
No. 30M0225	Bronze Green	No. 30M0258	Scal Brown
No. 30M0226	Willow Green	No. 30M0259	Light Gray
No. 30M0229	Red	No. 30M0261	Yellow Drab
No. 30M0230	Brown	No. 30M0262	Tuscan Red
No. 30M0232	Myrtle Green		

Better Paint for Less Money A Double Bargain



Write for This Book. A Postal Card Will Bring It.

Our Guarantee of Paint Satisfaction

We guarantee that any paint purchased from us will satisfy you perfectly; that it will give the service you have a right to expect; that it represents full value for the price you paid. If for any reason you are dissatisfied, we agree to replace the paint or return your money.

SEARS, ROEBUCK AND CO.

SEROCO PAINT

BEAUTIFIES AND PROTECTS

Our Seroco House Paint protects and preserves the wood upon which it is applied. It forms a permanent covering that will resist all kinds of weather, and we have hundreds of letters testifying to its working and covering qualities as well as its wearing and color permanency. It has the special advantage of being very easily applied, and anyone with little or no experience can produce an excellent job with Seroco House Paint.

Seroco House Paint is made according to a formula which has proved by test to make an easily applied, long wearing paint. The ingredients, after passing a thorough chemical test to insure a uniform quality, are ground and mixed in one of the most complete and best equipped paint factories in this country.

When you buy paint from the average dealer you pay four profits, which add absolutely nothing to the quality or quantity and, above all, you are receiving very little or no protection should the paint go wrong. On the other hand, when you buy Seroco Ready Mixed House Paint you pay but one profit direct to the manufacturer, and you are thoroughly protected by our strong guarantee.

There are other good paints on the market, but the prices are far above what we ask.

Remember, every year you put off painting you lose more than the price of the paint in deterioration of your buildings. Take advantage of this opportunity to save money on your paint bill, and put the three profits of the middlemen in your pocket.

	Shipping Weight	Prices
1-quart can.....	5 pounds.....	\$ 0.33
1/2-gallon can.....	10 pounds.....	.61
1-gallon can.....	15 pounds.....	1.12
5-gallon kit.....	75 pounds.....	5.45
25-gallon half bbl.....	375 pounds.....	25.50
50-gallon bbl.....	750 pounds.....	49.00

Be sure to mention color and catalog number.

LUMBER, LATH AND SHINGLES

LET US PROVE THAT WE CAN MAKE YOU A SAVING by Shipping a Carload of Lumber, Lath and Shingles From Our Southern Mills or Illinois Yards, Direct to You, With But One Profit (Instead of the Usual Three Profits) Added to the Lowest Manufacturing Cost

IF YOU DON'T NEED A CARLOAD WE WILL SHIP ANY QUANTITY

Capacity Over Thirty Carloads a Day.

It is our policy to give our customers good lumber and to sell it at strictly wholesale prices and also to give them the best of service in the way of prompt shipments. In a few days from the time we receive your order your lumber will be on the road to your station. We have facilities for handling large or small orders that no other concern possesses and we have a stock of lumber on hand and under contract one hundred times as large as that carried by the average dealer. We have been able to give good service as far west as Colorado and as far east as Connecticut, even when we were obliged to ship lumber orders from our sawmills in the South. Now that we are operating a big lumber plant in Illinois in addition to our Southern mills, we can cut the time in transit down to about one-half of what it was at that time. Profit by the experience of others and let us save you about \$100.00 on your next order for lumber. You will be more than pleased with the quality, and when your building is completed, whether it be a house or barn, you will have the satisfaction of knowing that it will last for a lifetime.

SAVED \$144.00 ON A CAR OF LUMBER.

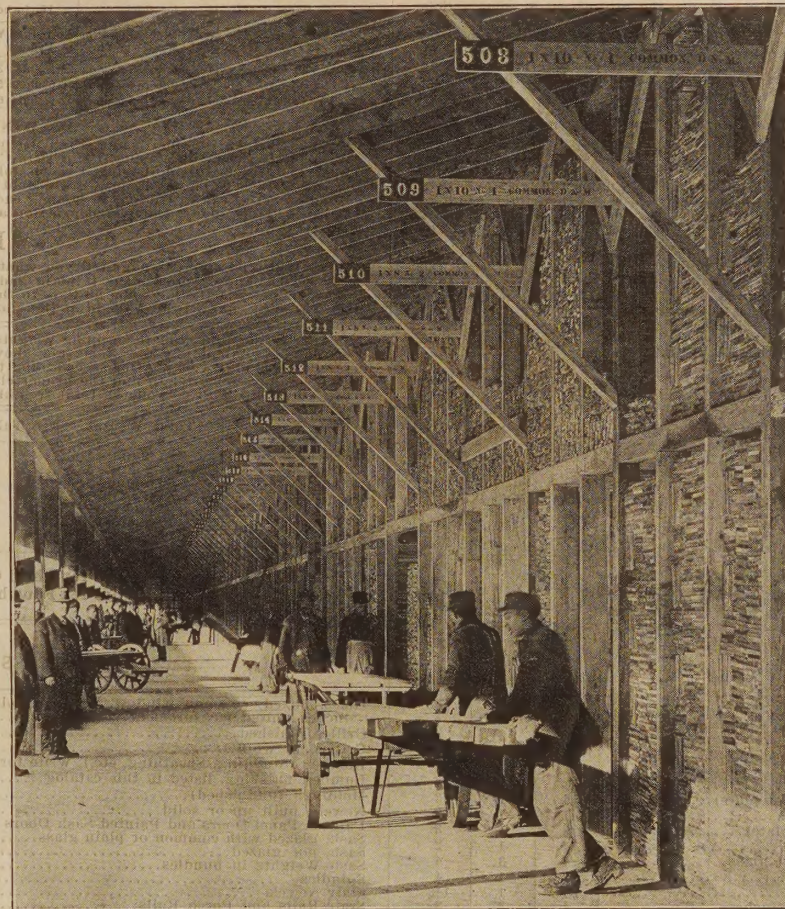
Bartonsite, Texas.

Sears, Roebuck and Co., Chicago, Ill.

Gentlemen:—The car of lumber I received from you arrived in first class order. I saved \$144.00 on this car alone and received much better lumber than I expected. I have been trading with Sears, Roebuck and Co. for fifteen years and always find them reliable. Anyone doubting this statement may write me, enclosing a 2-cent stamp for reply.

Very truly yours,

CARL C. PRESTON.



One of Ten 800-Foot Loading Platforms.

SEE HOW WE PROTECT OUR LUMBER IN BIG WAREHOUSES

Read What Our Customers Say.

Thousands of people are availing themselves of the opportunities for big savings and quick service which our lumber facilities place within their reach. We frequently receive letters from our customers telling us of savings ranging from \$75.00 to \$200.00 on a single order for lumber. What pleases us most is the testimony which we receive from contractors and carpenters concerning the good quality of our lumber. Men who have worked in the building business for years say that our lumber is the best they have ever handled. The letters printed below are typical of several others which we have on file and copies of which we will be glad to submit to you upon request.

NOT A BAD BOARD IN THE LOT. SAVED \$100.00 PER CAR.

Detroit, Ill.

Sears, Roebuck and Co., Chicago, Ill.

Gentlemen:—I am well pleased with the two carloads of lumber I received from you. I never found a bad plank in the whole lot. I think I saved as much as \$200.00 on the lot, besides getting a much better grade than I could have gotten here. You will sell more lumber here soon.

Respectfully yours,

N. SLOAN.

SAVED NEARLY \$200.00.

R. F. D. No. 3, Hartford, S. Dak.

Sears, Roebuck and Co., Chicago, Ill.

Gentlemen:—I received the car of lumber on November 17th and found everything in first class condition. It was much better than I could get from the retail dealers and all who have seen it say it is the best lumber they have seen for years. I saved nearly \$200.00 on the order, for which I wish to thank you. I will recommend you to any prospective purchaser of lumber.

Yours truly,

HEINRICH JASTRAM.

FREIGHT RATES ON MILL WORK

AN EASY WAY TO FIGURE WHAT YOUR FREIGHT WILL BE

To figure the amount of freight on any bill of goods, you need only to know: First, the weight. Second, the classification. Third, the rate. The approximate weights on mill work are given throughout the book, or on this page. These weights will vary slightly, but will give you a fair idea of what the approximate freight will be.

CLASSIFICATION

The Railroads Charge for Freight according to its classification. For example: Doors take fourth class rate. By referring to opposite page you will find the fourth class rate to the nearest town in your state. If the table below does not contain the article you want, you can, as a rule, use the rate given on some article of a similar nature.

Merchandise Classification Is Governed by Locality. It varies according to the section of the country. For example: Doors, paneled, etc., take fourth class freight rates to sections of the country designated "A," but take the third class freight rate to sections of the country designated "B."

In the Table Below you will find three columns marked "A" (West), "B" (East), "C" (South), respectively, and in each column is shown what classification or rate of freight the merchandise takes in that section.

On the Opposite Page we show opposite each town just what section it belongs to, that is, whether it is "A," "B" or "C." When you look up your nearest town in the list on the opposite page and find the letter that designates the territory, then refer to the table below and you will find what class freight the articles take; then refer again to the table on opposite page and find what the rate is for that class to your town and then figure at that rate per 100 pounds, according to the weight given in the description of the goods. For example, suppose you are figuring the freight on stair rail and you live in Buffalo, N. Y., or Buffalo, N. Y., is the nearest town to you. If you will refer to Buffalo, N. Y., on the opposite page, you will find that this is designated as "B." Referring to table below you will find that the stair rail takes the second class rate in "B" territory. Referring back to the opposite page you find that the second class freight rate to Buffalo, N. Y., is 38 cents per 100 pounds, therefore the freight on stair rail to Buffalo, N. Y., will be 38 cents per 100 pounds.

As an Example of How to Figure Freight Charges we submit an order received from one of our customers living in Pittsburgh, Penn., a distance of about 500 miles from the factory. We plainly show the items ordered and the weight of each item, which can be easily ascertained by

Catalog No.	Quantity	ARTICLES	Size
	3	White Pine Doors	2-8x6-8x1 1/2
	6	Windows, 2 light, Check Rail, Glass S. S.	24x28
	1,000 feet	Molding	1 1/2 inches
	1	Glazed Front Door	2-6x6-6x1 1/2
	110	Spindles	1 1/2 inches
	12	Brackets	10x12

The freight on the same bill of goods shipped from our factory to Indianapolis, Ind., would amount to only 90 cents.

We Pack and Ship our goods in a manner that secures for you the lowest freight charges.

WEIGHTS

Throughout the catalog we give shipping weights on most of the items shown. For those items which are not shown, we give a table herewith which will enable anyone to figure the weight. The Panel Doors referred to in this table are the Four, Five and Five-Cross Panel Doors, such as shown on pages 24 and 25.

Panel Doors.		1 1/2 inches thick		1 1/2 inches thick	
		White Pine or Cypress	Yellow Pine or Fir	White Pine or Cypress	Yellow Pine or Fir
2 ft.	by 6 ft.	27 pounds	33 pounds	32 pounds	39 pounds
2 ft. 8 in.	by 6 ft. 8 in.	38 pounds	48 pounds	46 pounds	58 pounds
3 ft.	by 7 ft.	43 pounds	53 pounds	52 pounds	64 pounds

Table of Approximate Molding Weights

	1/2-Inch, 100 Feet	3/4-Inch, 100 Feet	1-Inch, 100 Feet	1 1/2-Inch, 100 Feet
White Pine	12 pounds	36 pounds	60 pounds	96 pounds
Yellow Pine	15 pounds	45 pounds	75 pounds	120 pounds
Oak	18 pounds	54 pounds	90 pounds	144 pounds

WINDOW FRAMES.

With 13/16 Inch Outside Casing, Plain Drip Cap, will average 35 pounds.

With 1 1/2 Inch Outside Casing, Plain Drip Cap, will average 45 pounds.

With 1 3/8 Inch Outside Casing, Crown Mold Cap, will average 40 pounds.

With 1 1/2 Inch Outside Casing, Crown Mold Cap, will average 50 pounds.

Window Screens will average 10 pounds each.

We will gladly quote a delivered price on any order you make up from this Catalog.

RATE

The tables on opposite page tell you what the freight rates are to towns in different sections in every state. These tables make it plain and simple. The rate for 100 pounds to your station is almost, if not exactly the same as it is to the town nearest you, found in the list on the opposite page. Freight charges can be paid at the station when you get the goods.

referring to the approximate shipping weights shown opposite our prices on all doors, windows, etc. For weights of molding and items not shown opposite prices we submit a table of weights on miscellaneous mill work. After ascertaining the total weight, refer to the freight table on this page and it is an easy matter to find the proper classification which determines the rate per 100 pounds; when added up it gives you the total freight charge on the entire shipment.

Weight, Each	Total Weight	Takes Class	Rate per 100 Pounds	Total Freight Charges
35 pounds	105 pounds	3rd	27c	\$0.28
22 pounds	132 pounds	1st	43c	.57
6 lbs. per 100 feet	60 pounds	3rd	27c	.16
58 pounds	58 pounds	1st	43c	.25
	24 pounds	3rd	27c	.07
	12 pounds	2nd	37c	.04
				\$1.37

FREIGHT CLASSIFICATION

1 stands for First Class.
2 stands for Second Class.

3 stands for Third Class.
4 stands for Fourth Class.

1 1/2 stands for 1 1/2 times First Class.
D 1 stands for 2 times First Class.

ARTICLES	Classification of Merchandise		
	(A) West	(B) East	(C) South
Balusters	3	2	4
Blinds	4	1	4
Blocks	3	3	4
Brackets	1	2	4
Columns, built up or solid	4	3	4
Door and Window Frames, knocked down	3	3	4
Doors, common pine, glazed, plain or figured glass (not plate)	3	3	4
Doors, glazed, leaded or stained glass	D1	1	2
Doors, hardwood, glazed, plain or figured glass (not plate)	3	1	3
Doors, glazed, plate glass	1	1	2
Doors, common pine, paneled, also Sash Doors without glass	4	3	4
Gable Ornaments, wooden	3	1	4
Glass, window, colored, enameled or ground, leaded	1 1/2	1	1 1/2
Glass, window, plain or colored, not leaded, under 68 inches	4	3	3
Glass, window, plain or colored, not leaded, under 86 inches	2	3	3

ARTICLES	Classification of Merchandise		
	(A) West	(B) East	(C) South
Glass, boxed, common window, plain or colored, in package exceeding 86 inches united measurement	1	3	3
Grilles, finished	D1	1	1
Grilles, in white	1 1/2	2	1
Lumber (Studding, Sheathing, etc.), write for special carload rates	4	4	4
Lumber, finishing, listed in this catalog	3	3	4
Moldings (unfinished)	3	2	4
Newels, built up or solid	3	2	4
Painted Panel Doors and Painted Sash Doors without glass	4	3	4
Sash, glazed with common or plain glass	3	1	3
Sash, not glazed	2	1	4
Sash Weights in bundles	2	4	4
Spindles	3	2	4
Stair Newels	3	2	4
Stair Rails and Porch Rails	3	2	4
Sash, glazed with leaded glass	1 1/2	1	2

WRITE FOR FREIGHT RATES ON LUMBER, LATH AND SHINGLES, SIDING, ETC. WE WILL NAME YOU A DELIVERED PRICE TO YOUR CITY.

FREIGHT RATES ON MILL WORK TO TOWNS IN DIFFERENT SECTIONS OF EVERY STATE

Freight charges amount to very little compared with the wonderful saving we make you on all mill work and building material of every description. By quoting prices that just include the actual manufacturing cost with only one profit added and shipping direct to you from our factory, with only one handling expense, thus cutting out all the profits to wholesale and retail dealers, we can make you a substantial saving.

Don't forget that you are paying from 30 to 50 per cent profit on freight charges alone when buying from a retail dealer. It is a usual trade custom for a retail dealer to add the freight charges to his cost. To his cost of building material plus freight charges he adds his usual 30 to 50 per cent profit; hence when you buy locally you pay profit on freight charges. Place your order with us, pay your own freight charges and save the 30 to 50 per cent profit.

Refer to Preceding Page for Freight Classification to which the articles you are ordering be quoted on the page where the articles are quoted, and then refer to this page and find under your state the name of the town nearest you, and the freight rate to that town will be found to be almost if not exactly the same as the freight rate to your own station.

We Ship Mill Work From Our Own Factory and by controlling the supply of timber from the time it is felled in the forest to the time it is finished in our factory, by shipping direct to you, there being only one handling of the finished product, and by quoting you a price which just includes the actual manufacturing cost with only our small margin of profit added, we make you a most wonderful saving over and above the freight charges. The freight charges amount to very little as compared with the big saving we make for you on mill work by handling it on the "direct from the factory to you" basis.

Prepared Felt Roofing, Pipe, Gutter and Building Papers will be shipped from CHICAGO, ILLINOIS, or from some one of our factories or warehouses in your vicinity as shown in the description of the article, which will enable us to give you much quicker delivery and the benefit of the **LOWEST FREIGHT CHARGES.**

We Guarantee to Make You a Big Saving on Mill Work over and above any freight charges, and upon receiving your materials, if you don't consider you have made a wonderful saving you are at liberty to return them to us at our expense and we will return both the price and any transportation charges you paid. You will not be out one cent.

To Contractors, Carpenters and Builders Everywhere, we are pleased to announce that we now make shipment of mill work orders from OUR OWN NEW MILL WORK FACTORY. In this big solid concrete building, dampproof and dirtproof, we carry in stock, ready for quick shipments, about 80,000 doors, 100,000 windows and millions of feet of moldings, together with other mill work products, all in bright clean condition. We pack and crate all orders carefully so that they reach destination in first class condition. Everything shipped at our risk. If you are not completely satisfied we will return your money, together with any freight charges you paid and take back the goods as cheerfully as we receive your order.

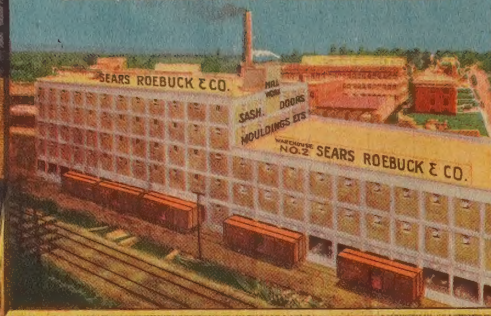
Classification	1st Class Freight, per 100 Lbs.	2d Class Freight, per 100 Lbs.	3d Class Freight, per 100 Lbs.	4th Class Freight, per 100 Lbs.	Carload Freight, per 100 Lbs.	Minimum Carload Wt., Lbs.
Alabama—						
Birmingham..C	\$0.89	\$0.79	\$0.68	\$0.55	\$0.28	30,000
Brewton.....C	1.28	1.06	.95	.77	.64	24,000
Mobile.....C	.98	.83	.73	.54	.28	24,000
Montgomery..C	1.03	.97	.88	.70	.28	30,000
Arizona—						
Phoenix.....A	3.05	2.83	2.19	1.81	1.06	30,000
Tucson.....A	3.05	2.83	2.19	1.81	1.06	30,000
Arkansas—						
Arkansas City..A	1.22	1.03	.78	.60	.30	30,000
Fort Smith...A	1.32	1.13	.88	.70	.37	30,000
Hot Springs..A	1.57	1.34	1.06	.81	.39	30,000
Little Rock..A	1.32	1.03	.78	.60	.30	30,000
Texarkana....A	1.49	1.29	1.09	.93	.48	30,000
California—						
Bakersfield..A	3.50	3.03	2.52	2.15	1.06	30,000
Los Angeles..A	3.50	3.03	2.52	2.15	1.06	30,000
S. Francisco..A	3.50	3.03	2.52	2.15	1.06	30,000
Colorado—						
Denver.....A	2.05	1.63	1.28	.97	.49	30,000
Durango.....A	3.45	2.88	2.33	1.72	.81	30,000
Grand Jct....A	2.90	2.41	2.04	1.61	.71	30,000
Julesburg....A	1.30	1.03	.78	.60	.30	30,000
Leadville.....A	2.90	2.41	2.04	1.61	.71	30,000
Connecticut—						
Hartford....B	.75	.65	.50	.36	.30	24,000
Delaware—						
Dover.....B	.68	.59	.46	.32	.27	24,000
District of Columbia—						
Washington..B	.65	.56	.42	.29	.24	24,000
Florida—						
Jacksonville..C	.95	.80	.75	.70	.38	30,000
Miami.....C	1.92	1.67	1.54	1.40	.84	30,000
Pensacola....C	.98	.83	.73	.54	.28	24,000
Tallahassee..C	1.47	1.27	1.13	.93	.46	30,000
Georgia—						
Atlanta.....C	.98	.87	.78	.63	.28	30,000
Macon.....C	1.03	.90	.81	.65	.28	30,000
Savannah....C	.95	.80	.75	.70	.28	30,000
Waycross....C	1.35	1.16	1.07	.90	.59	24,000
Idaho—						
Boise.....A	3.11	2.64	2.21	1.80	.93	30,000
Pocatello....A	2.83	2.36	2.00	1.60	.83	30,000
Illinois—						
Calto.....B	.46	.39	.30	.21	.18	24,000
Joliet.....B	.42	.36	.28	.18	.16	24,000
Rock Island..B	.51	.44	.34	.23	.20	24,000
Springfield..B	.43	.36	.27	.18	.16	24,000
Indiana—						
Evansville...B	\$0.42	\$0.36	\$0.26	\$0.18	\$0.16	24,000
Fort Wayne..B	.36	.31	.24	.16	.13	24,000
Indianapolis..B	.26	.23	.21	.13	.10	24,000
Richmond....B	.18	.16	.14	.11	.09	24,000
South Bend..B	.42	.36	.26	.18	.16	24,000
Iowa—						
Des Moines..A	.78	.64	.48	.35	.26	30,000
Fort Dodge..A	.84	.68	.51	.38	.26	30,000
Sioux City...A	.98	.77	.59	.42	.30	30,000
Kansas—						
Dodge City..A	1.84	1.55	1.25	.98	.46	30,000
Great Bend..A	1.68	1.33	1.12	.90	.43	30,000
Kansas City..A	.98	.77	.69	.42	.28	30,000
Topeka.....A	1.23	.98	.76	.58	.39	30,000
Wichita.....A	1.53	1.27	1.03	.78	.41	30,000
Kentucky—						
Frankfort...C	.26	.23	.20	.17	.15	24,000
Hopkinsville..C	.69	.59	.49	.43	.32	24,000
Louisville...B	.26	.23	.18	.13	.10	24,000
Morehead....B	.61	.51	.41	.28	.22	24,000
Louisiana—						
Lake Charles..A	1.62	1.36	1.11	.94	.36	26,000
N. Orleans...A	.98	.83	.73	.54	.28	24,000
Shreveport...A	1.49	1.29	1.09	.93	.31	28,000
Maine—						
Bangor.....B	.75	.65	.50	.36	.30	24,000
Maryland—						
Baltimore...B	.65	.56	.42	.29	.24	24,000
Massachusetts—						
Boston.....B	.75	.65	.50	.36	.30	24,000
Michigan—						
Bessemer....B	.93	.77	.58	.40	.34	24,000
Detroit.....B	.46	.35	.26	.17	.15	24,000
G. Rapids...B	.45	.38	.29	.20	.17	24,000
Trav. City...B	.58	.48	.37	.26	.23	24,000
Minnesota—						
Atkins.....A	1.21	1.00	.76	.54	.29	30,000
Crookston...A	1.52	1.26	.97	.70	.35	30,000
Duluth.....B	.82	.77	.58	.40	.31	30,000
G. Rapids...A	1.26	1.04	.79	.56	.31	30,000
Minneapolis..B	.93	.77	.58	.40	.31	30,000
Winona.....B	.88	.73	.55	.37	.17	30,000
Mississippi—						
Hattiesburg..C	1.26	1.09	.93	.78	.35	30,000
Jackson.....C	1.06	.92	.78	.66	.30	30,000
Natchez.....C	.98	.83	.73	.54	.28	24,000
Missouri—						
Kansas City..A	.98	.77	.59	.42	.28	30,000
Springfield..A	1.04	.88	.67	.50	.29	30,000
St. Louis....B	.43	.36	.27	.18	.16	24,000
Montana—						
Billings.....A	\$2.83	\$2.41	\$1.92	\$1.51	\$0.69	30,000
Glasgow.....A	2.58	2.19	1.73	1.33	.69	30,000
Harve.....A	2.83	2.41	1.92	1.51	.69	30,000
Helena.....A	3.03	2.58	2.08	1.66	.74	30,000
Kalspell.....A	3.13	2.67	2.16	1.74	.79	30,000
Miles City...A	2.68	2.19	1.73	1.33	.65	30,000
Nebraska—						
Lincoln.....A	1.03	.82	.63	.46	.30	30,000
N. Platte....A	1.76	1.48	1.24	.98	.45	30,000
Omaha.....A	.98	.77	.59	.42	.28	30,000
Nevada—						
Austin.....A	3.30	3.40	2.98	2.47	1.51	30,000
Carson City..A	3.30	2.88	2.44	2.06	1.16	30,000
N. Hampshire—						
Concord.....B	.75	.65	.50	.36	.30	24,000
New Jersey—						
Atlantic City..B	.73	.64	.50	.37	.32	24,000
Trenton.....B	.68	.59	.46	.32	.27	24,000
New Mexico—						
Gallop.....A	3.05	2.63	2.19	1.81	1.06	30,000
Santa Fe.....A	2.55	2.26	1.97	1.65	.75	30,000
Silver City...A	2.93	2.33	2.06	1.84	.73	30,000
New York—						
Albany.....B	.66	.57	.43	.30	.26	24,000
Buffalo.....B	.44	.38	.28	.19	.16	24,000
New York...B	.68	.59	.46	.32	.27	24,000
Syracuse.....B	.55	.47	.36	.25	.22	24,000
N. Carolina—						
Raleigh.....C	.93	.79	.64	.47	.24	30,000
Wilmington..C	.82	.68	.53	.41	.25	24,000
N. Dakota—						
Bismarck....A	1.93	1.62	1.35	.91	.47	30,000
Fargo.....A	1.50	1.25	.96	.70	.35	30,000
G'nd Forks..A	1.57	1.31	1.01	.73	.35	30,000
Minot.....A	2.08	1.76	1.38	1.02	.51	30,000
Williston...A	2.32	1.93	1.54	1.14	.58	30,000
Ohio—						
Columbus...B	.26	.23	.21	.13	.10	24,000
Toledo.....B	.36	.31	.24	.16	.13	24,000
Oklahoma—						
Ok City.....A	1.52	1.27	1.10	.93	.41	26,000
Oregon—						
Portland....A	3.50	3.03	2.52	2.15	1.06	30,000
Pennsylvania—						
Harrisburg..B	.65	.56	.42	.29	.24	24,000
Philadelphia..B	.66	.57	.43	.30	.25	24,000
Pittsburgh...B	.43	.37	.27	.19	.16	24,000
Rhode Island—						
Providence..B	\$0.75	\$0.65	\$0.50	\$0.36	\$0.30	24,000
S. Carolina—						
Charleston...C	.95	.80	.75	.70	.28	30,000
Greenville...C	1.16	1.07	.86	.67	.30	30,000
Sumter.....C	1.14	1.00	.84	.65	.29	30,000
S. Dakota—						
Aberdeen....A	1.57	1.31	.98	.68	.43	30,000
Bellevue.....A	2.27	1.89	1.56	1.23	.58	30,000
Sioux Falls..A	1.50	.90	.61	.44	.30	30,000
Watertown...A	1.30	1.11	.84	.58	.38	30,000
Tennessee—						
Jackson.....C	.99	.85	.70	.57	.33	24,000
Knoxville...C	.76	.65	.57	.47	.21	30,000
Memphis....C	.76	.60	.55	.40	.20	24,000
Nashville...C	.53	.48	.39	.31	.25	24,000
Texas—						
El Paso.....A	1.81	1.56	1.35	1.27	.41	26,000
Fort Worth..A	1.69	1.43	1.17	1.07	.36	26,000
Houston.....A	1.69	1.43	1.17	1.07	.36	26,000
Utah—						
Marvayale...A	3.40	2.89	2.49	2.05	.97	30,000
Salt L. City..A	2.90	2.41	2.03	1.61	.81	30,000
Vermont—						
Montpelier..B	.75	.65	.50	.36	.30	24,000
Virginia—						
Marion.....B	.78	.67	.51	.36	.31	24,000
Richmond...B	.65	.56	.42	.29	.24	24,000
Rocky Mt....C	.68	.56	.45	.33	.23	34,000
Washington—						
Seattle.....A	3.50	3.03	2.52	2.15	1.06	30,000
Spokane.....A	3.05	2.63	2.19	1.81	1.02	30,000
W. Virginia—						
Charleston..B	.37	.32	.24	.16	.14	24,000
Elkins.....B	.55	.47	.36	.25	.22	24,000
Wheeling....B	.40	.35	.26	.17	.15	24,000
Wisconsin—						
Ashland.....B	.93	.77	.58	.40	.21	30,000
La Crosse...B	.88	.73	.55	.37	.17	30,000
Madison.....B	.88	.73	.55	.37	.15	30,000
Marquette...B	.55	.46	.35	.24	.19	30,000
Milwaukee...B	.48	.41	.31	.21	.18	24,000
Wyoming—						
Cheyenne...A	2.05	1.63	1.28	.97	.49	30,000
Green River..A	2.70	2.25	1.90	1.52	.76	30,000
Phiobia....A	2.80	2.35	1.99	1.58	.77	30,000
Sheridan....A	2.75	2.29	1.88	1.52	.68	30,000

127 ACRES DEVOTED TO BUILDING MATERIAL AND SHIPPING FACILITIES.

SEARS, ROEBUCK & CO'S CHICAGO PLANT. MAIL ALL ORDERS HERE.



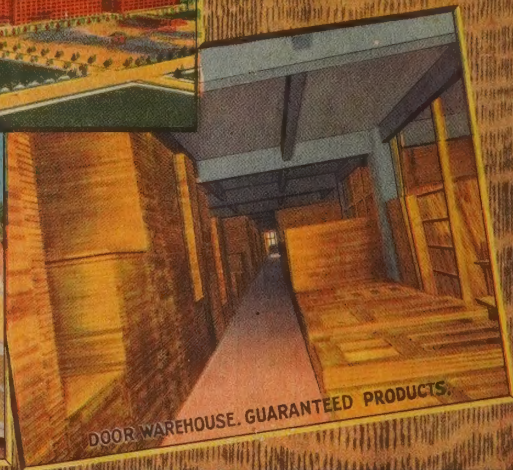
SEARS, ROEBUCK & CO'S MILLWORK FACTORY.



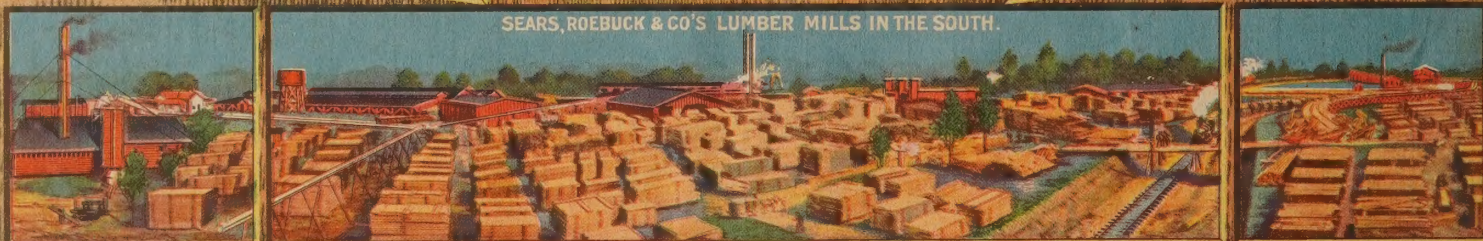
WINDOW WAREHOUSE. BIG STOCK ALWAYS ON HAND.



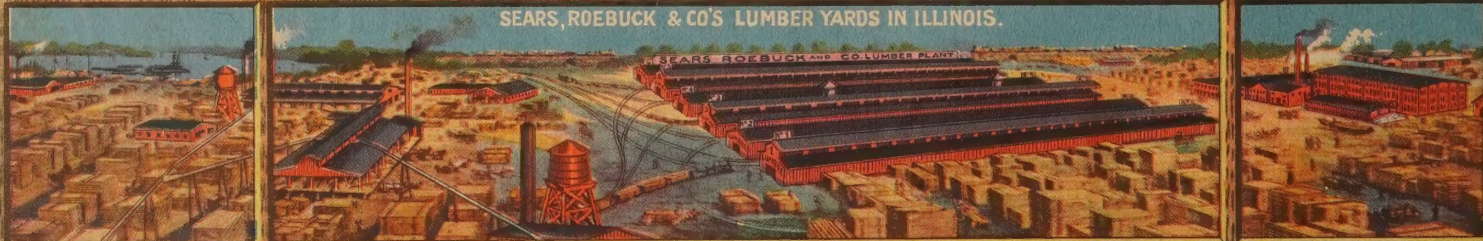
DOOR WAREHOUSE. GUARANTEED PRODUCTS.



SEARS, ROEBUCK & CO'S LUMBER MILLS IN THE SOUTH.



SEARS, ROEBUCK & CO'S LUMBER YARDS IN ILLINOIS.



A BIG ASSORTMENT—HIGH QUALITY—LOW PRICES—QUICK SHIPMENTS.